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# Title

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Submission date: June 2016  
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**Title:** Title

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**Problem description:**

Dette legges til i DAIM, og blir derfor fjernet før innlevering.

**Responsible professor:** Tor Engebret Onshus

**Supervisor:**



## **Abstract**

Mobile robot platforms etc...



## **Sammendrag**

Mobile robotplatformer kan kjøre rundt og...



## Preface

Hva synes jeg om oppgaven? Kjempeartig! Eget acknowledgement-kapittel?



## Acknowledgments

This thesis, and the obtained project results would not have been possible without help from student colleagues, friends and support from the Department of Engineering Cybernetics.

I would first like to thank my project supervisor, Professor Tor Onshus of the Department of Engineering Cybernetics at NTNU, for allowing me to work on such an open and interesting topic, and for providing valuable advice and guidance through the two last semesters. He has been quick to respond to problems with the project, and gave me a much needed sense of urgency when the project was lagging far behind schedule in march.

Among my student colleagues, Eirik Wold Solnør, Vegard Blomseth Johnsen and Henrik Rudi Haave have been particularly helpful during testing sessions and for video documentation. Over the last two semesters, Ole Magnus Sjøvland and I have used the same robot platform for our projects. Through good collaboration, we found a hardware setup that worked for both of us; a new shelf structure with compartments for the various hardware components.

I would like to thank the foreman, Terje Haugen, and apprentice Daniel Bogen at the mechanical workshop for building the new compartments and frames for the robot used in this thesis. Many thanks goes to the employees at the electronics workshop for allowing me to borrow tools and equipment, and providing some hints and tips.

I am very grateful to my parents and Andrea Myklebust for supporting me through the years at NTNU. Thank you!

Sincerely,  
Vegard Stjerna Lindrup



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# List of Acronyms

**AI** Artificial Intelligence

**AV** Autonomous Inspection Vehicle

**CLM** Concurrent Localization and Mapping

**CP** Cathodic Protection

**DRC** DARPA Robotics Challenge

**Fraunhofer IPA** Fraunhofer Institute for Manufacturing Engineering and Automation

**GUI** Graphical User Interface

**HMI** Human-Machine Interaction

**HSE** Health, Safety and Environment

**IFR** International Federation of Robotics

**IO** Integrated Operations

**ISS** International Space Station

**ITK** Department of Engineering Cybernetics

**LIDAR** Light Detection And Ranging

**MAR** Mobile Autonomous Robot

**MIMROex** Mobile Inspection and Monitoring Robot, experimental

**MIT** Massachusetts Institute of Technology

**NCS** Norwegian Continental Shelf

**NDT** Non-destructive Testing

**NUI** Natural user interface

**OCS** Operator Control Station

**O&G** Oil & Gas

**OpenCV** Open Source Computer Vision Library

**PCL** Point Cloud Library

**PR** Personal Robot

**PWM** Pulse Width Modulation

**RBI** Risk Based Inspection

**ROS** Robot Operating System

**ROV** Remotely Operated Vehicle

**RPAS** Remotely Piloted Aerial System

**RTAB-Map** Real-Time Appearance-Based Mapping

**SDF** Simulation Description Format

**SIFT** Scale-invariant feature transform

**SIM** Structural Integrity Management

**SLAM** Simultaneous Localization And Mapping

**SSD** Solid State Drive

**SURF** Speeded Up Robust Features

**STAIR** Stanford AI Robot

**TLA** Three Letter Acronym

**UAV** Unmanned Aerial Vehicle

**URDF** Unified Robot Description Format

**VR** Virtual Reality

# List of Algorithms



# Chapter 1

# Introduction

## 1.1 About this Thesis

This thesis presents and documents the work that was done during the master's project, **TTK4900**, in Engineering Cybernetics. The project is worth 30 credits (studiepoeng), and the project duration is set to 22 full-time weeks. The student shall gain in depth knowledge of a specific topic, and be able to choose the correct tools to solve a problem. Furthermore, the st

### 1.1.1 Long Term Goal and Previous Work

#### The Topic - Mobile Autonomous Robot

The robot system that was used in this project has been developed over the course of many preceding master and specialization projects. The long term goal of these projects is to develop mobile autonomous robot concepts for maintenance and inspection on topside offshore installations. The topic is given by Professor Tor Onshus at Department of Engineering Cybernetics (ITK). A description of this topic<sup>1</sup>, suggests some possible applications for such a robot:

- The robot could serve in a supporting role as a part of Integrated Operations (IO).
- It can also be used to prepare an unmanned topside offshore installation before the arrival of a maintenance crew, by performing safety checks and preparing the helicopter landing pad.
- Allow personnel to perform remote inspection and maintenance through telepresence.

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<sup>1</sup><http://folk.ntnu.no/onshus/Oppgaver.htm>

## 2 1. INTRODUCTION

- In combination with Virtual Reality (VR), the robot could be used for training purposes.

### Telepresence and Robotic Arm

The system in its current form is built around a robot manipulator arm, SCORBOT-ER4u. Kristian Saxrud Bekken focused on improving previous work on the system, which was done as early as 2005[Bek10]. Bekken's work comprise telepresence through a stereo video transmission, a collision avoidance system for the robot arm and an improved Human-Machine Interaction (HMI) implementation.

### Building the Mobile Platform

During the spring of 2013, Petter Aspunvik devoted his master's project to develop a mobile base for the robotic arm[Asp13]. Aspunvik's thesis has served as a user manual for many of the robot systems in the early stages of this project. The current motor control firmware is based on Aspunvik's implementation.

### Simultaneous Localization and Mapping

In parallel to Aspunvik's project, Mikael Berg developed a solution for Simultaneous Localization And Mapping (SLAM) and autonomous navigation for the same robot[Ber13]. His software is programmed in Google's Go language, and runs on Windows 7 within the pre-installed on-board computer. The resulting system successfully utilized Hector SLAM with a LIDAR and odometry from two encoder wheels for 2d navigation and SLAM. Berg considered to create a solution based on ROS which requires a Linux platform. In the end, he opted to target the Windows platform as this is the only operating system which is compatible with the robotic arm. The "future work"-section in Berg's thesis suggests improvements in the form of 3d obstruction detection, because the LIDAR is limited to detection in a plane. He also mentions object recognition and dynamic re-planning as possible extensions.

### Last Year's Specialization Project

This authors specialization project[Lin15] presented an obstruction detector based on two unsynchronized IP-cameras and a stereo matching algorithm in Open Source Computer Vision Library (OpenCV). Because the cameras were unsynchronized, the system would become useless whenever there is relative motion between the robot and the surroundings. The obstruction detector lacked a critical feature: a floor filter to separate the ground from potential obstructions. The implementation presented in this master's project is unrelated to the preceding specialization project, except for some useful functions in c++.

## 1.2 Implementation Overview

### 1.2.1 Selecting Tools and Hardware

To meet objective 4 in the problem description it was decided to focus in vision based navigation. A robot with the ability to build a map of the surroundings and relocate autonomously was considered to be a good starting point for further vision based solutions. The mobile robot from [Asp13] and [Ber13] was refitted to accommodate the Kinect for XBOX 360, a 3d camera widely used in robot vision research projects.

To use Kinect, the initial plan was to utilize the Point Cloud Library (PCL) in combination with a SLAM method (e.g. Kintinous[Kin]). This approach came with a high degree of uncertainty that would reduce the project scope significantly, and an increased likelihood of an unsatisfactory result. The Robot Operating System (ROS), an open source robot software framework, came up as an alternative tool late in January.

The work and solutions presented in this thesis revolves around the process of integrating the Robot Operating System (ROS), a robot software framework, with the mobile robot from [Asp13] and [Ber13]. Installing ROS on Ubuntu Linux is by far the easiest way to begin using the framework. For this reason, and to avoid interfering with another project on the same robot, it was decided that an additional computer running Ubuntu Linux should be fitted to the robot.

## 1.3 Thesis Structure

#### 4 1. INTRODUCTION

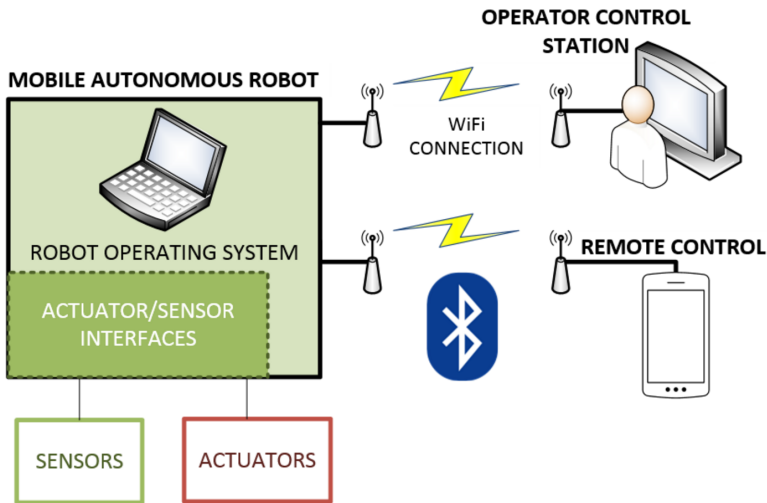


Figure 1.1: System Concept. An on-board computer using ROS to handle actuators and sensors. Remote operation is available through an OCS or a hand-held device with Bluetooth.

# Chapter 2

## Task Outline and Planning

### 2.1 Introduction

The original problem description given at the beginning of this semester is very open. A significant part of the project is oriented towards

### 2.2 Task definition

### 2.3 Specification

### 2.4 Planning

#### 2.4.1 Work Breakdown Structure



# Chapter 3

## Background Theory

### 3.1 Robotic Maintenance of Industrial Installations

#### 3.1.1 Introduction

This project is a small step towards a larger long-term goal concerning robotic maintenance on topside offshore installations. This section puts the following background theory, and the implementation described in chapter 4, into the context of the long-term goal.

This section provides a brief introduction to how topside maintenance is performed today, how these maintenance tasks could be robotized. The section is concluded with a discussion on how well modern robotics is suited for the task.

#### 3.1.2 Potential Maintenance Tasks

Hidden failure modes: PFD: What is the probability that a device (Fire detector, shut down valve, etc.) will fail when needed? Solution: Periodic maintenance.

#### 3.1.3 Which Tasks Can Be Robotized?

Over the last decade, the Oil & Gas (O&G) industry has shown an increased interest in the potential benefits of automating the normal operation of remote offshore installations. Some satellite platforms, such as Sleipner B and the more recent Valemon platform are already unmanned during normal operation. It is now clear that robotics has several potential applications in process plants, and particularly in remote O&G installations. It is, however, difficult to predict how and to what extent robots will be applied in plant automation, as other innovative solutions may arise[sta][sub][E24]. Current research on plant automation is mainly motivated by two factors[KMP15] [AS12]:

- **HSE** - Reduced risk exposure for personnel and environment.

### 8 3. BACKGROUND THEORY

Robot Applications Including Categorization		
Category	Robot	Robot Task/Activity Description
B	Pipeline rigging robot	To autonomously load and offload pigs into pipelines.
C	Boat handling robot < 500 kg	To transfer personnel and loads below 500 kg to and from boats.
D	Boat handling robot > 500 kg	To transfer loads above 500 kg to and from boats.
B	Mobile universal service robot version 1	To perform "buddy" roles; carrying, holding, lifting, personal safety monitoring etc.
C	Mobile universal service robot version 2	To autonomously perform task not involving manipulation of the process or facilities.
D	Mobile universal service robot version 3	To autonomously perform tasks involving manipulation of the process or facilities.
D	Treatment/Inspection robot	To autonomously perform inspection/treatment(painting) tasks of structures/vessels or facilities.
A	Domestic service robot	To autonomously perform floor cleaning, catering, laundry handling, storage handling and logistics activities.

Table 3.1: Some tasks with potential to be "robotized", and the corresponding robot category[PBB11].

- **Efficiency** - Accomplish more with less effort, resources and time. This means cost reduction by keeping downtime to a minimum with the least amount of effort.

An additional overarching driving factor is that O&G fields are becoming more difficult to reach. As O&G fields in shallow waters are depleted, production is moved to deeper waters. This complicates the extraction process and reduces the profit margin. A solution to this challenge is to increase efficiency through further automation. To what extent automation will be in the form of robots, or other innovative solutions is difficult to say.

A feasibility study performed by researchers from Fraunhofer Institute for Manufacturing Engineering and Automation (Fraunhofer IPA) identified several topside

production tasks and ranked them according to their resource demand. Based on the identified tasks, the study went on to describe a set of specific tasks, and then assess how easy or hard it would be to "robotize" these tasks. Table 3.1 associates a set of tasks with different robot categories, as well as how easy or hard the process of "robotizing" the activity is expected to be. The difficulty levels are described with the letters "A" through "D", where "A" is described as of the shelf robotics, which makes "robotizing" easy. Activities associated with the letter "D" on the other hand, cannot be be "robotized" with either current or near future technology even if doing so would be beneficial [PBB11]. Note that the paper in question is from 2011, and the diffculty of these tasks may have changed. This is particularly true in the domain of visual sensors, given the bloom of 3d sensor technology over the last six years. Some further elaboration on inspection activities and environmental considerations is given in the next subsection.

### **3.1.4 Structural Maintenance and Environmental Considerations**

#### **Corrosion**

Offshore installations are regularly, if not continuously, exposed to harsh weather conditions in the form of wind and seawater. Presence of seawater, either through direct contact or in the form of drops and vapor, forms a very corrosive environment. The offshore and marine environment is classified as the most corrosive environment in ISO 12944[ER12a]. It is essential to provide countermeasures to ensure safe and reliable operation over the lifetime of the installation. Common corrosion prevention methods are[ER12a]:

- Sacrificial Anodes.
- Cathodic Protection (CP) in the form of a DC-current.
- Protective coating.

In terms of maintenance, the sacrificial anodes can be subjected to periodic inspections and replacements, which could be done by a robot. CP can more easily be implemented with automated self tests, and should normally not require any inspections and maintenance[ER12a]. Application of protective coating should ideally be applied in the controlled environment of a workshop. If protective coating is to be applied at sea, one should strive to make the conditions as favorable as possible.

#### **Structural Fatigue**

Waves, wind, water currents and other forces subject offshore installations to structural stress. To keep the offshore installations from failing in these conditions, they

## 10 3. BACKGROUND THEORY

may be subjected to a Risk Based Inspection (RBI) regime. In brief, RBI is a strategy where inspection and maintenance programs are developed based on which risk factors an installation is exposed to. In an automated maintenance program, an autonomous robot could perform inspections of the structure and generate reports based on risk factors such as[ER12b]:

**Marine growth at sea level** Marine growth will increase the diameter of supporting legs at sea level, thus increasing structural loads caused by waves, wind and water currents.

**Corrosion** Assess the seriousness of a corrosion attack through Non-destructive Testing (NDT).

**Scour** Scour around the platform legs could reduce a platforms ability to withstand structural loads. This is only applicable to non-floating installations.

A maintenance expert can then plan a maintenance campaign based on data from the robot in combination with knowledge on the platforms design, age and exposure to the environment.

### 3.1.5 Production-specific Hazards

O&G production has several inherent hazards, and an unwanted incident may have serious implications for Health, Safety and Environment (HSE) and production uptime. The Piper Alpha incident serves as a worst case example of the consequences of an explosive ignition of a hydrocarbon leak followed by an escalating fire. This section will briefly discuss some of the most significant hazards on an offshore oil and gas production plant.

#### Hydrocarbon leaks

Hydrocarbon leaks do occur on a regular basis. Over a four year period from 2006 to 2010, seven leaks larger than  $1kg/s$  of either oil or gas/two-phase occurred in the Norwegian sector. No such leaks have ignited on the Norwegian Continental Shelf (NCS) since 1992. Of all the leaks which occurred in the same area, NCS, the majority was caused by human intervention[Vin14]. This could imply that a reliable robotic system may reduce the number of leaks.

## Fire

Critical fire loads<sup>1</sup> on offshore facilities are usually caused by uncontrolled flow of hydrocarbons. The most serious of such releases is a blow-out. Risk reducing measures focus on four areas[Vin14]:

**Leak prevention** - Use equipment and assembly methods which minimize risk.

**Leak detection** - Fire & gas detection, emergency shut-down systems and blow-down systems.

**Ignition prevention** - Inspection and maintenance and Ex-approved equipment.

**Escalation protection** - Installation layout and sectioning. Fire and gas protection systems.

## Explosions

Explosion protection is usually built into the equipment and structure. In [Vin14], there are no obvious ways a robot could provide additional explosion beyond e.g. leak detection, inspection and maintenance.

### 3.1.6 Implications for Robot Design

A mobile robot operating on a normally unmanned platform in a harsh environment, implies that it is subjected to many of the same design philosophies that apply to subsea equipment.

Because of the risk of explosive atmospheres in an offshore production environment, an offshore robot operating under EU or EEA legislation will also be subject to the ATEX (ATmosphères EXplosibles) directive. Such a robot will most likely carry ignition sources such as batteries packed with energy and perhaps even welding equipment. A central ATEX requirement is to perform a risk assessment. As outlined by ATEX 2014-34-EU Guidelines[ATE], such a risk assessment is usually performed in four steps:

1. **Hazard identification** What can go wrong? Identify possible ignition sources, and the probability of explosive atmospheres.
2. **Risk estimation** Estimate the probability of an unwanted occurrence (e.g. an explosion), and the associated consequences.

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<sup>1</sup>Fire load can be defined as the amount of combustible material in a given area (Ref. [https://en.wiktionary.org/wiki/fire\\_load](https://en.wiktionary.org/wiki/fire_load)).

- 3. Risk evaluation** Evaluate the identified risk in context of acceptable risk, and decide if the design should be altered or if additional barriers should be installed. Barriers could either mitigate the consequences of an explosion, or reduce the possibility of ever having an explosion.
- 4. Risk reduction option analysis** Identify possible risk reduction measures, e.g. barriers and design changes. A cost-benefit analysis can be performed in accordance with the ALARP-principle.

The on-board embedded computer hardware and software should be designed for robustness, fault tolerance and endurance. If a failure occurs, corrective actions will most likely be both difficult and expensive.

Resistance to corrosion and toxic environments should also be taken into account.

## 3.2 Robotic Maintenance Today

Gas leak detection: [SWB<sup>+</sup>14]. DARPA robotic challenge. Industrial ROS.

### Trends and Potential

The typical pre-programmed assembly robots still dominate the robotic market. They are usually found in manufacturing plants and large scale production facilities[ifr], e.g. the automotive industry, where they perform dull, tedious tasks much faster and with higher accuracy than people. A notable trend in modern robotics is increased human-robot collaboration[Bog16]. Many new robots are being build for the human workspace, both in terms of safety and collaborative functionality. This trend is a step along the way of moving robots out of the controlled environment of a factory floor, and into the real world where a high degree of autonomy is required.

A report by Metra Martech[GC11], a market research firm referenced to by International Federation of Robotics (IFR)<sup>2</sup>, points to three areas with a high potential for robotic applications:

- Dangerous jobs, e.g. handling dangerous materials or work in high risk environments.
- Jobs that are economically infeasible in a high wage economy.
- Work which is impossible or highly inconvenient for humans, e.g. space exploration, subsea maintenance or assembly of heavy components.

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<sup>2</sup><http://www.ifr.org/robots-create-jobs/>

All of these factors motivate the development of robots for autonomous robotic maintenance.

### Subsea Maintenance and Inspection

Subsea maintenance is perhaps the field that have seen the greatest advancements in autonomous inspection and maintenance. As offshore installations are moved to the seabed, maintenance and inspection has become a significant challenge. This has resulted in a widespread use of Remotely Operated Vehicles (ROVs). Recent developments in other fields, e.g. computer vision, human-robot collaboration and machine learning, has resulted in new Autonomous Inspection Vehicles (AIVs) and Autonomous Underwater Vehicles (AUVs) capable of performing inspection and simple maintenance tasks autonomously[JWA<sup>+</sup>12][RCR<sup>+</sup>15]. A driving factor behind the transition from ROVs to AUVs is cost reduction through increased offshore campaign efficiency.



Figure 3.1: Subsea 7's AIV. This is the first commercial autonomous inspection vehicle for subsea operations [pre]

### Disaster Response

Robots in disaster response, relief and recovery solve many of the same problems faced by maintenance robots. Disasters, such as the tsunami which struck Japan in 2011, proved that much work needs to be done, both in terms of technical capabilities and logistical issues related to deployment and response times. The tsunami resulted in three core melt-downs at the Fukushima Daiichi Nuclear Power plant.

Many of the robots which were deployed at the Fukushima Power Plant were already ageing, and the operators had to receive training before deployment, thus increasing the response time[KFO12].

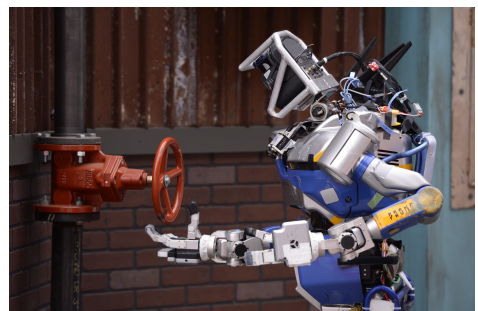


Figure 3.2: Team HRP2-Tokyo's robot turning a valve during DARPA Robotics Challenge 2015 (Image credits: DARPA Robotics Challenge)

A paper from Japan Atomic Energy Agency[KFO12] highlights how the lack of stakeholder involvement could have been the cause of long response times. The same paper points out that the robots were developed for the sake of development, and not with emergency response as the main purpose[KFO12].

DARPA Robotics Challenge (DRC)[DRC] was launched in response to the Fukushima disaster of 2011. The purpose of the competition is to accelerate innovation, research and development in robotics for disaster response in cases where humans cannot operate. Some of the tasks the competitors faces in 2015 include valve turning, traversing rubble and driving a vehicle through a course before egressing out of the vehicle.

### **Topside Offshore and Onshore Robotic Maintenance**



Figure 3.3: An early version of the maintenance robot "Sensabot", developed by National Robotic Engineering Center (NREC) (Image credits: NREC)

Some notable contributors to the field of robotic maintenance for O&G include ABB, Fraunhofer IPA, Sintef ICT[KLT09] and NREC at Carnegie Mellon University.

NRECs contribution, Sensabot, is a remotely operated inspection robot designed for harsh and remote environments[dep12]. It is not designed to be autonomous, but rather as a

tool to move personnel from hazardous environments to safe remote control rooms. Sensabot mark II will be certified for zone 1 explosive environments. This year (2016), the plan is to test the robot on site at the Kashagan field in Kazakhstan[PSM<sup>+</sup>16].

Fraunhofer IPA<sup>3</sup> has developed a robot, called Mobile Inspection and Monitoring

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<sup>3</sup><http://www.ipa.fraunhofer.de/en.html>

Robot, experimental (MIMROex). MIMROex has capabilities which are quite similar to the prototype used during the work on this thesis. MIMROex is equipped with a camera for visual inspections as well as microphones, vibration and sensors for fire and gas detection. It is also certifiable in accordance with the explosion protection standard IEC 60079[MIM].

Both ABB and Sintef ICT has developed lab facilities to test various concepts for robotic maintenance. Both facilities use non-mobile robots which utilize a rich set of inspection and manipulation tools, as well as HMI equipment for remote operation and control. The two research communities differ in that ABB has tested their solutions in real environments, which subjects their solution to ATEX requirements and an extensive risk management regime[AS12].

Another effort towards robotic maintenance is the ARGOS challenge (Autonomous Robot for Gas and Oil Sites). The purpose of the challenge is to promote innovation, understanding and awareness towards robotic maintenance of O&G sites in harsh environments[ARG].

### **3.3 Modelling and Simulation**

#### **3.3.1 Some Terminology**

##### **Coordinate Systems and Poses**

##### **Robot Joints**

All links are connected to each other by joints.

Coordinate systems are essential in the field of robotics.

#### **3.3.2 Robot Modelling**

#### **3.3.3 Simulating in Gazebo**

### **3.4 ROS**

#### **3.4.1 Introduction**

The ROS is a collection of software libraries, tools and drivers intended for robot software development. A ROS installation can be tailored to meet the demands of a wide range of robots with varying complexity. ROS is usually installed in the form of an already built Debian-package. These packages are only compatible with a few versions of Ubuntu which are specified on the ROS homepage. When installed and configured, ROS will run on top of Linux, and can be perceived as an extension of Linux itself. Installing ROS from source is possible, but not recommended [ROS].

Roots of ROS can be traced back to Stanford University at the beginning of the 2000s. At Stanford, several robotics software frameworks, including Stanford AI Robot (STAIR) and the Personal Robot (PR) program, were created to provide dynamic, flexible and well tested foundations for further robot development and research. In 2007, a nearby start-up company and robot incubator, Willow Garage, sought to build upon these concepts, and initiated a collaborative and open development process of a new software framework. This framework eventually became ROS[ROSb][QGS15]. The framework can be used under the BSD open-source license[? ]. Today, ROS comes in many forms and comprise hundreds of advanced packages, algorithms and drivers, making it applicable for hobbyists, industrial automation, research and everything in between.

### 3.4.2 Important ROS Concepts

The following descriptions are included in order to provide a complete, self-contained description of the project implementation. Similar descriptions can be found on the official ROS website<sup>4</sup>, as well as in any book on ROS (for example [QGS15]).

#### The ROS Graph

A ROS system comprise a set of small programs that communicate with each other through messages. These programs become nodes in the ROS graph. The nodes communicate with each other by publishing and subscribing to topics that form the edges of the graph. A topic must have the format of one of the specific data types provided by ROS. For example, a node which receives temperature data from a thermometer, may publish the data as a topic on the ROS system with the type `sensor_msgs/Temperature`. There are many other data formats, e.g. velocity messages, `geometry_msgs/Twist`; images, `sensor_msgs/Image`; odometry messages, `nav_msgs/Odometry` and so on. Each node in the graph are typically POSIX processes, and the edges are TCP connections[QGS15]. A minimal example of a graph is shown in figure 3.4.

#### `roscore`

`roscore` is an essensial part of any ROS system as it enables nodes to communicate with each other. An instance of `roscore` must be started before launching any nodes. When a node is started, it will inform `roscore` of which topics it publishes and which topics it wish to subscribe to. Then, `roscore` will provide the information which allows the node to form a peer-to-peer connection to other nodes.

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<sup>4</sup><http://www.ros.org/>

**tf**

**tf**[Foo13] is a coordinate system transformation library used in ROS. Parts of a ROS system can listen to broadcasted transforms

### Project Structure and the *catkin* Build System

The source code in a ROS system is organized into packages. Each package provides a specific functionality to the system. Some packages can be downloaded and installed from a remote repository, while other packages will be created by the in-house developers for their specific robotic system. In this project, locally created ROS-packages were placed into a *catkin workspace*. This workspace contains the original source code and build specifications. Details are provided in chapter 4. As presented in [ROSA], a general workspace structure is as follows:

```
workspace_folder/      -- CATKIN WORKSPACE
  src/                -- SOURCE SPACE
    CMakeLists.txt     -- 'Toplevel' CMake file, provided by catkin
    package_1/
      CMakeLists.txt   -- CMakeLists.txt file for package_1
      package.xml      -- Package manifest for package_1
    ...
    package_n/
      CMakeLists.txt   -- CMakeLists.txt file for package_n
      package.xml      -- Package manifest for package_n
```

A ROS project will usually utilize the catkin build system.

**roslaunch**

**roslaunch**[ROSg] is a ROS package tool used to launch multiple nodes from a single command line. This is useful for larger projects with many nodes, interactions and parameters. Exactly which nodes to launch is defined in XML-files with the *.launch* extension. In a launch file, the developer can group nodes together, pass arguments to the nodes and launch other launch files. Launch files can be launched from the command line as follows:

```
$ rosrun <package name> <launch file name>.launch <argument1>:=true
```

### 3.4.3 An Overview of ROS-Related Tools

#### Robot Modelling In URDF

Unified Robot Description Format (URDF) is an XML-like format for describing robots. The robot description is made up of links and joints. Each link description contains information of, e.g., its shape, inertial tensor, collision boundaries. The links are connected to each other by joints.

#### Visualization in `rviz`

`rviz` is an invaluable tool for visualizing on-line robot behavior. Simply put, `rviz` is created to visualize what the robot sees, and how it plans ahead. Many of the images in the following chapters were obtained in `rviz`.

#### Simulation in Gazebo

### 3.4.4 Notable Robots Running ROS

**PR2 - Personal Robot 2** PR2, developed by Willow Garage is one of the first robots designed to run ROS [QGS15], and also one of the most advanced and capable robots with ROS today. PR2 is build for research and development of service robot applications. The navigation stack used in this thesis has been tested on the PR2. [MEBF<sup>+</sup>10] describes how the PR2 used the navigation stack to autonomously navigate 42 km (26.2 miles). PR2 is available for sale at the price of \$280,000.00<sup>5</sup>(2016).

**TurtleBot** TurtleBot is a cheaper ROS-ready alternative to PR2. It consists of a mobile base with differential drive, and a shelf system for mounting laptop computers and sensors.

**Robonaut 2** Robonaut 2<sup>6</sup>, a dexterous humanoid robot, currently resides within the International Space Station (ISS) 400 km above the earth's surface. In 2014, a SpaceX Dracon capsule brought ROS as well as a pair of legs for Robonaut up to the ISS[ROSf]. Robonaut is designed for research on how robots can support the crew in maintaining and operating the space station. A potential application of Robonaut is to perform extra vehicular activities and other maintenance tasks, thus freeing up valuable time for the crew.

Being the first robot with ROS to be launched into space,

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<sup>5</sup><https://www.willowgarage.com/pages/pr2/order>

<sup>6</sup>ROS in space from ROSCon 2014: <https://vimeo.com/106993914>

**Industrial Hardware** The ROS-industrial program[ROSc] provides hardware interfaces to various industrial equipment. An example is ABB’s IRB-2400, where ROS-industrial provides package for motion planning software (MoveIt!) and trajectory downloading[ROSd].

## 3.5 Software

### 3.5.1 Qt

### 3.5.2 PCL

## 3.6 The Kinect Sensor

## 3.7 Software Tools

### 3.7.1 Point Cloud Library

### 3.7.2 ROS

### 3.7.3 Qt

### 3.7.4 Current Research and Applications

## 3.8 Introduction to Sensors in Autonomous Robots

### 3.8.1 Depth Cameras

#### Different Methods for Depth Perception

A depth camera can be described as a regular color video camera with the ability to create spatial images. In the context of this thesis, a depth camera can more precisely be described as a RGB-D camera, where the letters RGB-D are short for red, green, blue and depth. In a regular RGB camera, a spatial scene will be projected onto a rectangular pixel grid where each pixel contains intensity values for red, green and blue colors. These pixel values represent the detected scene. A major problem with RGB cameras is the significant loss of information. The information loss is mostly a consequence of 3d to 2d projection and digital quantization. RGB-D cameras have the means to reduce this information loss by mapping the pixel values to spatial coordinates. The atomic parts in 3d images are usually represented as points in a point cloud or cubic volumes, also known as voxels.

Different variations of depth cameras will usually fall into one of two categories: active or passive. Passive sensors perceive the surroundings as it is, without actively interfering with the environment as a part of the sensing process. A typical passive RGB-D sensor is the stereo camera. Stereo cameras use a stream of synchronized

image pairs to perceive depth. The image pairs are displaced along the horizontal axis, and the depth information is extracted by searching for mutual information in the image pairs. How far the information is displaced from the left to the right image is directly related to how far away from the camera the information source is located.

Active sensors depend on some form of projection onto the surroundings. For depth cameras, the projection is usually in the form of laser or infra red light. In RGB-D cameras it is essential that the projected light is distinguishable from the visible spectrum. The Kinect sensor used in this project is an example of an active RGB-D sensor. A proper introduction to the Kinect will follow shortly.

### Natural User Interfaces - Origin of the Kinect

The idea behind a Natural user interface (NUI) is to make the HMI as seamless and natural as possible. A NUI allows the user to communicate without tools such as a keyboard or a mouse. For decades, NUIs have only existed as ideas, science fiction or research projects. This has changed dramatically over the last ten years, and NUIs can now be considered to be ubiquitous. Today, the most common form of NUIs is the touch screen found in smart phones and tablets.

The Microsoft Kinect sensor was initially designed as a NUI for the Xbox 360 gaming console. The sensor allows users to use gestures and sounds to play console games. Later on, Microsoft has released SDKs, enabling developers to create NUI applications for Windows.

### Kinect for Xbox 360

Kinect for Xbox 360 is the RGB-D sensor used in this project. The device was initially intended as a NUI for gaming and office applications, and was the first consumer grade sensor to utilize structured light. Possible use cases were inspired by early NUI research at Massachusetts Institute of Technology (MIT) and, later on, the science fiction movie Minority Report, where Tom Cruise interacts with a computer by using hand gestures [WA12]. The Kinect sensor is equipped with a depth sensor, a regular color camera, a microphone array and a tilt motor(figure 3.5). The color camera in combination with the depth sensor forms what is usually referred to as a RGB-D sensor, i.e. a combined color and depth camera (figure 3.5). This feature, combined with its relatively low cost and high accessibility has contributed to make the Kinect very popular in research projects related to SLAM and robotics. In the three first years since it's release in 2010, over 3000 papers in well-known journals and proceedings were devoted to research on the Kinect sensor. Roughly 500 of these papers focused on SLAM or 3d reconstruction[BMNK13]. Some of the other papers focused on some of the weaknesses with the sensor, such as detection of glass surfaces and having several sensors in the same area.

Today, the the Kinect for Xbox 360 has been succeeded by the Kinect for Xbox One, and is now considered to be a legacy device. Those considering to use the legacy Kinect should be aware of that it is becoming increasingly difficult, if not already impossible, to get hold of a new Kinect for Xbox 360.

### **3.8.2 Planar Laser Sensors (LIDAR)**

A planar laser sensor, known as e.g. laser proximity sensors or laser radars, can all be referred to as LIDARs.

#### **Scanning Laser Range Finder, URG-04LX-UG01**

### **3.8.3 Odometers**

### **3.8.4 Sensor Fusion**

## **3.9 Simultaneous Localization and Mapping (SLAM)**

### **3.9.1 Introduction to SLAM**

SLAM, also known as Concurrent Localization and Mapping (CLM), is a class of solutions to the problem of determining an agents location and pose in an unknown environment, while simultaneously mapping the same environment.

### **3.9.2 Hector SLAM**

### **3.9.3 RTAB-Map**

RTAB-Map is developed by IntRoLab at Université de Sherbrooke in Canada. It is a SLAM system developed for long term operations in large environments. The system is also intended to handle the "kidnapped robot-problem", i.e. multi-session mapping. This is useful whenever the robot is shut down and moved to an unmapped part of the same area, where it will start a new mapping session. RTAB-Map is the core feature that has been integrated into the robot described in this thesis. Some factors which motivated the use of RTAB-Map are:

- It is a SLAM method which requires an RGB-D sensor, for example a Kinect. The problem description for this project requires a vision based solution.
- RTAB-Map has a ROS wrapper, `rtabmap_ros`, which eases the process of integrating it with the mobile robot.
- It includes 3d obstacle detection.

- It has a memory management system intended for large scale multi-session mapping.
- RTAB-Map can be used for object detection. This can be done by linking RTAB-Map to OpenCV and the non-free feature detectors Scale-invariant feature transform (SIFT) and Speeded Up Robust Features (SURF).

The source code and ROS wrapper is currently maintained, and new features and bug-fixes are added regularly. RTAB-Map has two distinctive solutions to the SLAM problem: Visual loop closure detection and a memory management system for large data sets. The following paragraphs provides an overview of how RTAB-Map works. Detailed descriptions of the loop closure detection and memory management approach is provided in [LM13], while the SLAM method is presented in [LM14]. Further details can be found on the project’s Github page<sup>7</sup>.

### **Graph Based Mapping**

RTAB-Map uses a graph structure with nodes and edges to represent the map. New nodes are continuously added to the systems working memory as time passes. In this method, the graph edges are referred to as *links*. There are two types of links: neighbour links and loop closure links. Each node is a location in the map, and the links contain geometrical transformations between the node locations. Figure 3.6 illustrated the graph concept.

### **Loop Closure Detection**

#### **On-line Mapping of Large Environments**

##### **3.9.4 RGBD SLAM and Octomap**

Octomap[HWB<sup>+</sup>13] is another 3d mapping framework available for ROS. Similar to RTAB-Map, Octomap can also be used as a standalone version.

Maps are represented by memory efficient Octrees where each leaf node represents a cube, or voxel, in the volumetric map. The voxel can be either occupied, free or unexplored. The volume of the cube is determined by how deep in the tree the leaf node is located. In a ROS graph, the Octomapping is performed by the node *octomap\_server*. This node will subscribe to point cloud messages `sensor_msgs/PointCloud2`, and return volumetric occupancy maps, i.e. Octomaps.

There are several approaches to SLAM which uses Octomaps. An example that stands out in the context of ROS is[EHS<sup>+</sup>14]; a SLAM approach which depends on a RGB-D sensor, and relies on Octomap for efficient map storage.

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<sup>7</sup><http://introlab.github.io/rtabmap/>

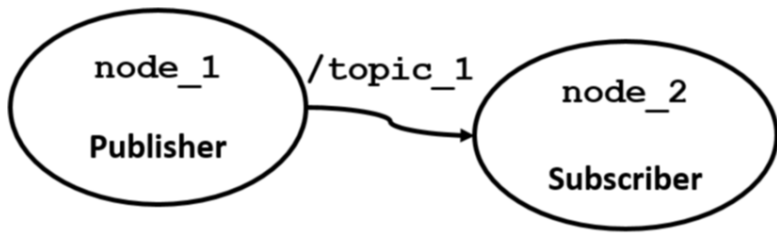


Figure 3.4: A minimal ROS graph. There are two nodes, `node_1` and `node_2`. `node_1` publishes data, i.e. a topic, by the name `topic_1`. `node_2` can receive the data by subscribing to `topic_1`.

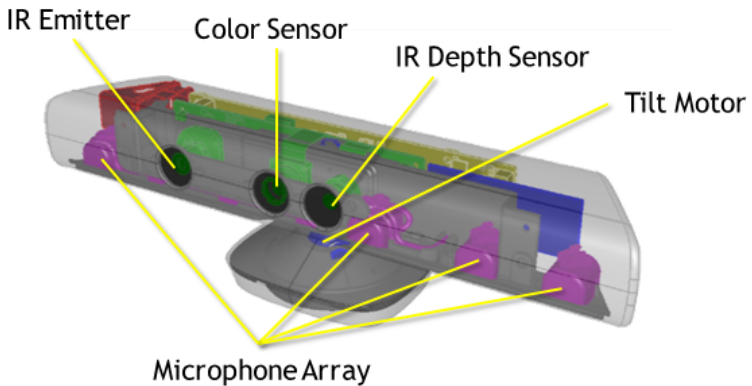


Figure 3.5: Awesome Image

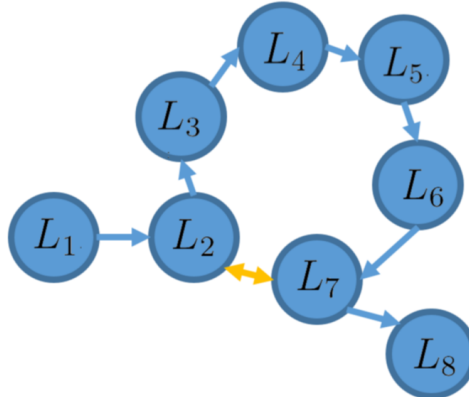


Figure 3.6: Conceptual illustration of a graph created by RTAB-Map over time  $1 \leq t \leq 8$ . A loop closure hypothesis was accepted at  $t = 7$ , as shown by the yellow arrow. Feature descriptors in  $L_2$  and  $L_7$  are sufficiently similar to accept this as a loop closure.

This mapping framework was not used in this project in order to limit the project scope, and because the alternative RTAB-Map was associated with less uncertainty.

### 3.10 Navigation

ROS has a built in navigation stack for 2d navigation.

# Chapter 4

## Implementation

### 4.1 Introduction

This chapter presents four implementations that were developed during this project:

<b>Robot software in ROS</b>	The robot's operating system runs on a laptop computer which is placed on the robot. This system is responsible for the core functionality of the robot, which includes sensor and actuator management, mapping, navigation and manual control.
<b>Motor Control Firmware</b>	Provides an interface between the ROS computer and each wheel motor. Translates velocity commands to wheel speeds.
<b>Android Application</b>	A supporting tool intended to function as a remote control for the robot. The implementation presented here enables the user to control the robot from an Android device via a Bluetooth connection.
<b>Operator Control Station</b>	A simple Operator Control Station (OCS) based on Qt enables an operator to control the robot via a wireless TCP/IP connection. The OCS can display a live video stream from the Kinect sensor.

The implementations above created a need for additional hardware. Extensive modifications had to be made to accommodate these additions. Some improvements with respect to safety were made as well.

## 4.2 Hardware Setup



Figure 4.1: Sensor locations for LIDAR and Kinect.

### 4.2.1 Sensor Calibration and Setup

Only support for the Kinect and the Light Detection And Ranging (LIDAR) sensor was integrated into this system. Odometry from the two wheel encoders was not included because of time constraints on the project. Figure 4.2 illustrates how the sensors and the wireless router is connected to the ROS computer and how they are supplied with power.

Calibrating both the Kinect and the LIDAR is a straight forward procedure with ROS. The Hokuyo LIDAR will in fact be calibrated automatically when the node is launched. Calibrating the Kinect is actually not strictly necessary because the lens distortion is very low. That being said, because there already is a calibration tool available in ROS<sup>1</sup> that is easy to use, there is no good reason to not calibrate. The calibration procedure is as follows:

1. Print out a chessboard pattern and tape it to a flat surface. It is beneficial to use A3 paper size to make the pattern easier to detect over a larger set of distances.
2. Calibrate the RGB camera.
3. Calibrate the IR camera. It is recommended to cover the IR projector, because the IR speckle pattern makes it difficult to detect the chessboard (figure 4.3b).

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<sup>1</sup>ROS calibration guide: [http://wiki.ros.org/openni\\_launch/Tutorials/IntrinsicCalibration](http://wiki.ros.org/openni_launch/Tutorials/IntrinsicCalibration)

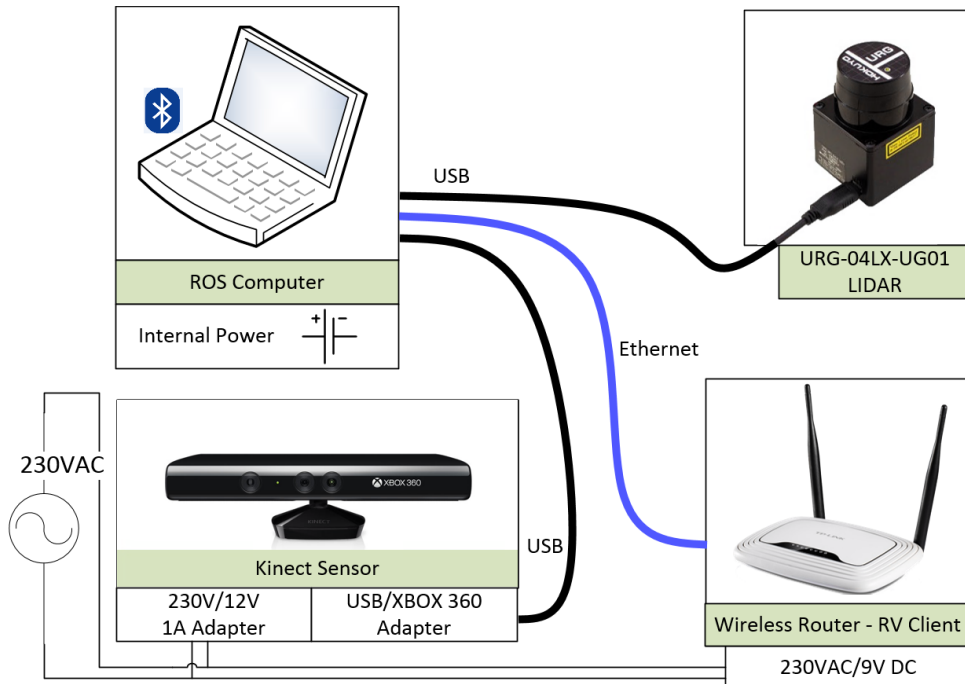


Figure 4.2: Sensor and power supply connections.

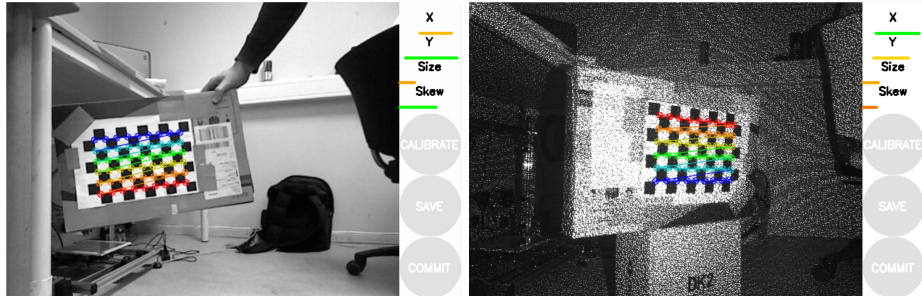
The calibration program needs to know the number of inner corners of the chessboard pattern, and the size of the squares. The chessboard used in this project has 6 by 9 inner corners and the size of the squares is  $0.0275m$ .

#### 4.2.2 Power Supply and Battery Safety

### 4.3 ROS Integration Overview

Implementation procedure for mobile robot:

- Decide on ROS message interface.
- Write interfaces for the motor drivers.
- Create a description of the physical structure and properties of the robot in URDF.
- Extend the model to enable simulation in Gazebo.
- Publish coordinate transform data via *tf* and visualize it in *rviz*.



(a) RGB camera calibration. The camera can be calibrated when a sufficient number of samples have been obtained.  
(b) IR camera calibration. The pattern will be difficult to detect, because the IR projector is not blocked.

Figure 4.3: Depth camera calibration.

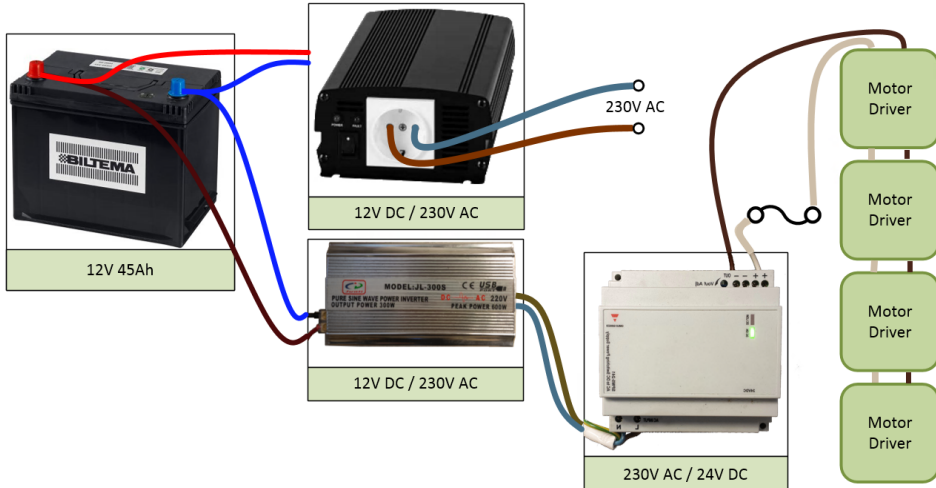


Figure 4.4: Example of a feasible power supply setup.

- Add sensors, with driver and simulation support.
- Apply algorithms for navigation and other functionality.

The robot implementation is placed within a `catkin` workspace (see section 3.4.2) that contains all the project specific files that are necessary to build and run the robot system. The overarching file system is shown in figure 4.5. Note that there are several references to the Three Letter Acronym (TLA) "mar", which is short for Mobile Autonomous Robot (MAR).

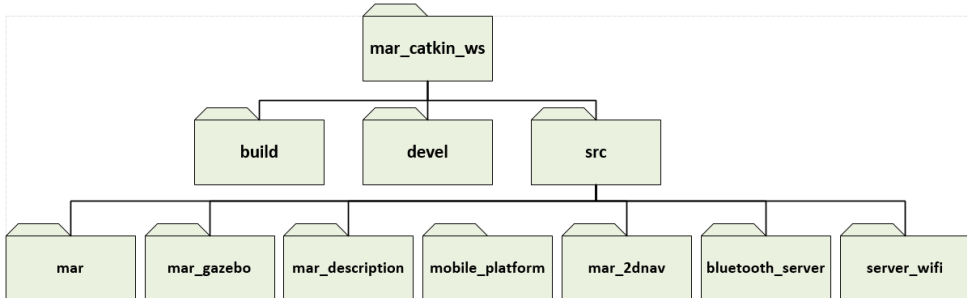


Figure 4.5: Overarching file system. The ROS packages are located within `src`.

Packages within <code>mar_catkin_workspace</code>	
<code>mar</code>	Launch files for the real robot hardware and for RTAB-Map.
<code>mar_gazebo</code>	Launch files for the simulated robot and for RTAB-Map.
<code>mar_description</code>	URDF files for both the simulated and the real robot.
<code>mobile_platform</code>	Programs for handling and processing velocity commands. One such node serves as an interface to the motor control card.
<code>mar_2dnav</code>	Configuration and launch files for both the real and simulated robot.
<code>bluetooth_server</code>	A node that serves as a Bluetooth server based on the Qt5 API.
<code>server_wifi</code>	Contains the node responsible for communicating with the OCS.

Table 4.1: List of custom made packages.

Each package will be introduced in the following sections. A short description of each package is given in table 4.1.

## 4.4 Modeling

A robot model will serve two purposes in this implementation. First of all, the system needs a definition of how the sensor input is placed with respect to the `base_link`. The origin of `base_link` is associated with a coordinate frame. This frame, and any other frame in ROS, is right handed, i.e. the positive *x* direction is *forwards*, positive *y* points *left*, and positive *z* is *up*. The robot pose will be based on the transformation between the world and the `base_link` frame.

The second purpose of the model is simulation. Being able to simulate the robot

system has been invaluable throughout this project. The robot model is represented in an XML-based modeling language called URDF (Unified Robot Description Format). There are two `.urdf` files within the package `mar_description`; one for the simulator and one for the real robot hardware. The following sections presents how these models were defined.

#### 4.4.1 Physical Dimensions

Step one in building the model was to define its geometrical shape. The current model shape consists of several links. Each link is defined as a shape and a size. The links are connected together by joints that define the coordinate transformation between the links. All links were modeled as either cuboids or cylinders, in order to simplify and speed up the modeling process. All joints are static except for the wheels which are continuous joints. For simplicity, the robot arm is modeled by a dummy link with the shape of a cylinder.

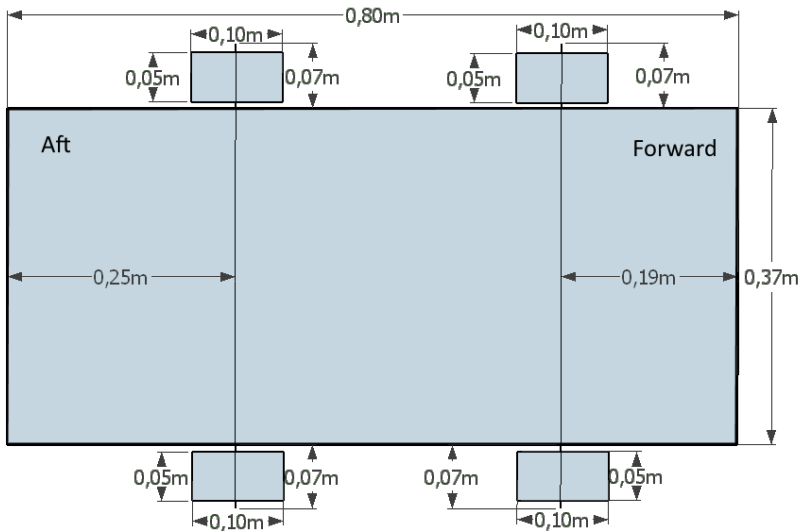


Figure 4.6: The robot footprint. Dimensions are used for the navigation planners and for modeling.

After defining the model shape, it is time to add some additional physical attributes to each link. Each link requires an inertia tensor in order to simulate the model. It is also useful to define a collision volume for each link. In this model, the collision volume is equal to the geometric shape of the link without exceptions. Inertia tensors for each shape is based on equations 4.2 or 4.3.

The inertia tensor:

$$I = \begin{bmatrix} I_{xx} & I_{xy} & I_{xz} \\ I_{yx} & I_{yy} & I_{yz} \\ I_{zx} & I_{zy} & I_{zz} \end{bmatrix} \quad (4.1)$$

Inertia tensor for a solid, uniform cylinder where the radius  $r$  is measured in parallel to the  $x - y$  plane, and  $h$  is parallel to the  $z$  axis:

$$I_{cylinder} = \frac{1}{12}m \begin{bmatrix} (3r^2 + h^2) & 0 & 0 \\ 0 & (3r^2 + h^2) & 0 \\ 0 & 0 & 6r^2 \end{bmatrix} \quad (4.2)$$

Inertia tensor for a solid, uniform cuboid. The subscript of  $l$  indicates which axis  $l$  is measured along:

$$I_{cuboid} = \frac{1}{12}m \begin{bmatrix} (l_y^2 + l_z^2) & 0 & 0 \\ 0 & (l_x^2 + l_z^2) & 0 \\ 0 & 0 & (l_x^2 + l_y^2) \end{bmatrix} \quad (4.3)$$

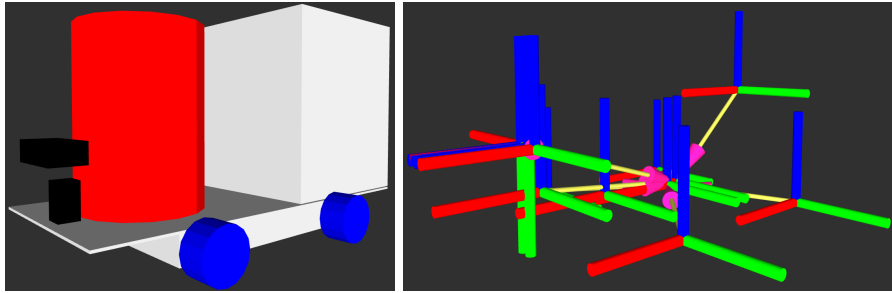
The mass of each link is guesstimated. Consider the `base_link` as an example. The base link was measured to be 5 mm thick, 37 cm wide and 80 cm long. Assuming that the density of aluminium<sup>2</sup> is 2.7g/cm<sup>3</sup>, the mass of this link was calculated to be  $\approx 4kg$ . The base link was defined as follows:

```
<link name="base_link">
  <visual>
    <geometry>
      <box size="0.8 0.37 0.005"/>
    </geometry>
    <material name="silver"/>
  </visual>

  <collision>
    <geometry>
      <box size="0.8 0.37 0.005"/>
    </geometry>
  
```

---

<sup>2</sup><https://en.wikipedia.org/wiki/Aluminium>



(a) Complete URDF model when viewed in `rviz`.  
(b) URDF model in `rviz` with all link frames and transformations.

Figure 4.7

```

</collision>

<inertial>
  <mass value="4" />
  <origin xyz="0 0 0" />
  <inertia ixx="0.04564" ixy="0.0" ixz="0.0"
    iyy="0.21334" iyz="0.0"
    izz="0.25879" />
</inertial>
</link>
```

#### 4.4.2 Connecting the Links

Robot links are connected by joints. A joint defines a translation and rotation from the coordinate frame of a parent link to that of a child link. Each joint has two attributes: *name*, for example "base\_link\_to\_left\_wheel" and *type*, for example "prismatic" or "continuous". All joints in the mobile robot are static, except for the wheel joints which are continuous. Correct joint transformations is very important when placing the sensors (figure 4.8). A discrepancy between the real sensor-to-base transform and the modeled transform will cause misaligned sensor input.

### 4.5 Simulations

Robot simulation was done in Gazebo; a simulation tool with good interfaces to ROS. The same ROS graph was used for both the simulated and real version of the robot, except from the sensors and actuators, and some minor parameter changes.

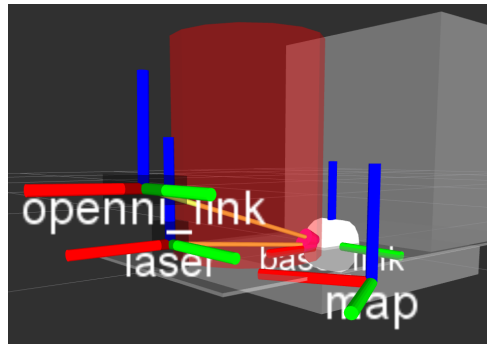


Figure 4.8: Robot model with frames for laser, Kinect, robot base and map.

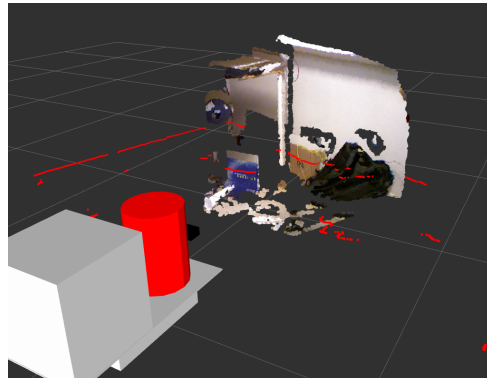


Figure 4.9: Sensor input placed with correct transformations from `base_link`.

## 4.6 Motion Control

### 4.7 ROS Nodes for Motion Control

#### 4.7.1 Velocity Command Sources

There are four ways to control the robot:

- Local keyboard input.
- Wireless teleoperation from the OCS.
- Wireless teleoperation from a hand-held Bluetooth device.
- Commands from the navigation stack in ROS.

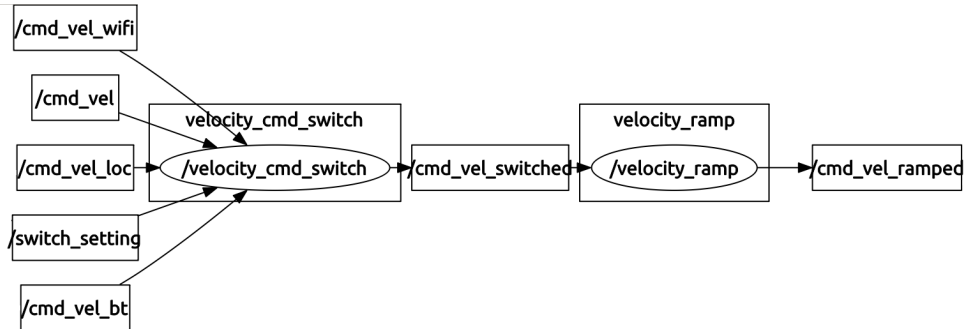


Figure 4.10: Nodes and topics for motion control. (see figure 3.4 for an explanation of this figure)

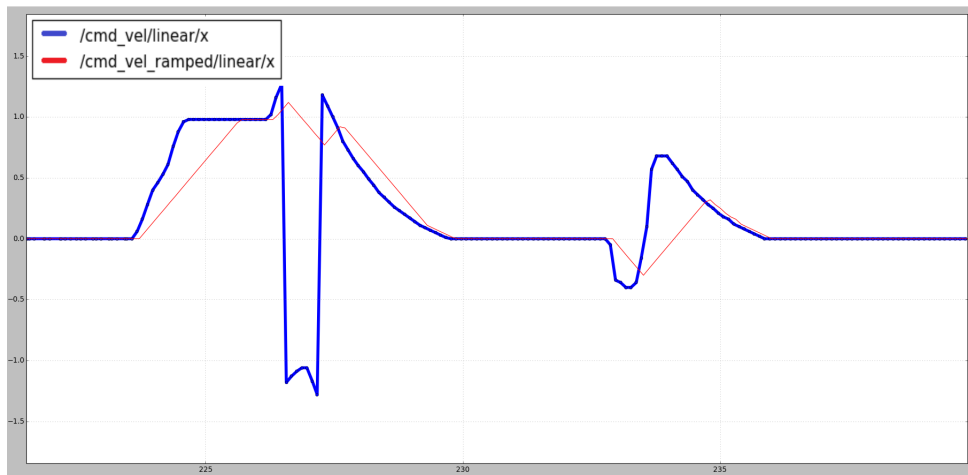


Figure 4.11: Velocity command ramping. The blue line represents commands entering *velocity\_ramp*, while the red line shows the acceleration constrained output command.

#### 4.7.2 Motor Control Card Firmware on XMEGA A3BU

XMEGA A3BU is an evaluation board developed by Atmel. The implementation presented here is an adaptation of Petter Aspunsviks implementation [Asp13]. The following paragraphs presents the most significant firmware changes that were made.

The firmware will now receive angular and linear velocity commands based on the `geometry_msgs/Twist` message format in ROS, and translate these into the command format used by each motor. Speed settings for each motor is based on Pulse Width Modulation (PWM).

There were two requirements for this implementation:

1. When velocity commands from the operating system are either absent or incomplete, the robot shall stop.
2. The program shall translate linear and angular velocity commands into wheel commands.

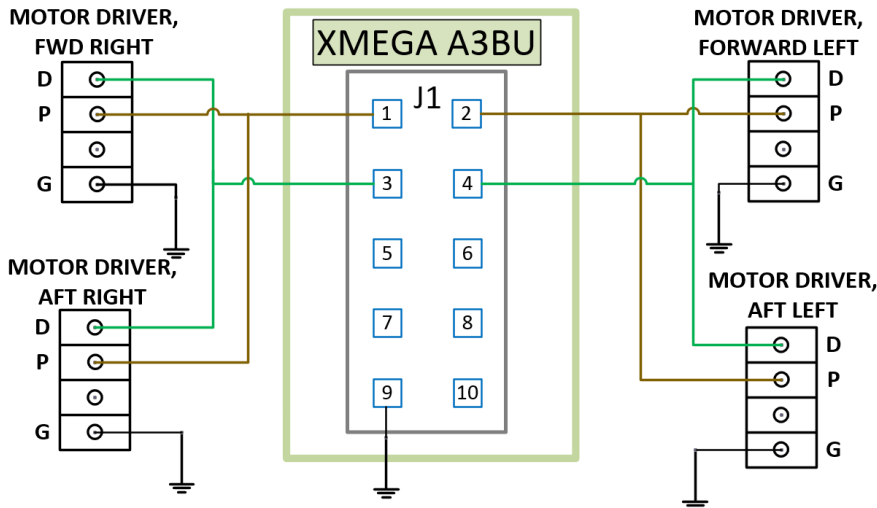


Figure 4.12: Connections between each wheel motor driver and the motor control card, XMEGA A3BU. The connections are unchanged from [Asp13], except for some improved connection for better short circuit prevention.

The connections in figure 4.12 are the same as in [Asp13], except for the installation of more secure connections under the robot. The old connections were insecure, and the risk of short circuits was substantial.

## ROS-Motor Driver Communication

### From Velocity Commands to Wheel Commands

Within ROS, velocity commands are passed around between nodes in the form of the message `geometry_msgs/Twist`. This message type can be viewed as a *struct* with the following contents:

```
Vector3 linear
Vector3 angular
```

where each vector contains float values for the directions  $x$ ,  $y$  and  $z$  with respect to the robot's base frame. Because of the motion constraints of this robot, only

`linear.x` and `angular.z` are of relevance, and the data which is passed to the motor control card (XMEGA A3BU) is therefore limited to these two values. The motor control card must now translate the linear and angular velocities into wheel speeds. Next, these speeds must be related to a duty cycle for the PWM signal which controls each of the four motors.

To perform the translation, it is assumed that the mobile base can be described as a vehicle with differential drive steering. Wheel commands will only distinguish between left or right - not front or aft. Equations of motion which relates angular and linear velocity to wheel velocities can be found in [Coo11].

$$\omega = \dot{\psi} \quad (4.4a)$$

$$v_{left} = \omega(R - W/2) \quad (4.4b)$$

$$v_{right} = \omega(R + W/2) \quad (4.4c)$$

$W$  is the spacing between the wheels as shown in figure 4.14. In [Coo11], the parameter  $R$  represents the instantaneous radius of curvature of the robot trajectory. This mouthful will be substituted by the linear velocity  $v$  in the following equations, because  $v = R\omega$  (similar to the linear speed of a wheel). This yields two equations for the wheel speeds,  $v_{left}$  and  $v_{right}$ , based on angular and linear velocity,  $w$  and  $v$ .

$$v = R\omega \quad (4.5a)$$

$$v_{left} = \frac{2v - \omega W}{2} \quad (4.5b)$$

$$v_{right} = \frac{2v + \omega W}{2} \quad (4.5c)$$

## 4.8 Operator Control Station (OCS)

The OCS allows an operator to control and monitor the robot through a graphical user interface. `MainWindow`

### 4.8.1 Graphical User Interface

A Qt-based Graphical User Interface (GUI)...

## 4.9 The Hand Held Remote Control - *Robot Leash*

Because the OCS is only partially implemented, an operator will not have access to all the features on the robot. In addition, as a safety precaution a person should be close to the robot at all times, and be ready to pull the plug. Furthermore, it is hard to control a moving robot through the on-board keyboard. These problems were countered by the Android-based remote control, *Robot Leash*.

### 4.9.1 Connecting to the Robot

1. The first screen after scanning for devices. There is no device filtering, and the user can select any device, but only connect through a specific service.
2. After selecting a device which provides the correct service, the user will be prompted to pair the devices.
3. The smartphone and the robot is now paired, and velocity commands from the blue control stick are passed to the robot via Bluetooth.

<http://developer.samsung.com/technical-doc/view.do?v=T000000117>

## 4.10 Mapping - Setting Up RTAB-Map

For mapping, this robot has utilized Real-Time Appearance Based Mapping (RTAB-Map), which was introduced in section 3.9.3. As mentioned, RTAB-Map itself has been developed over the last decade by IntRoLab at Université de Sherbrooke in Canada. This section presents how RTAB-Map was configured for this robot.

### 4.10.1 Configuration

As all ROS programs which are a part of the robot system, RTAB-Map will run as a node that subscribes and publishes topics. The first task in configuring RTAB-Map is to connect the robots sensor data to the RTAB-Map node. The node, called `rtabmap`, can build 2d occupancy grids and/or 3d point cloud representations of the environment. The configuration in this project can do both. To perform SLAM, the mapping node subscribes to odometry, 2d scans and There are three possible sensor configurations:

## 4.11 Navigation

### 4.11.1 Global Path Planning

### 4.11.2 Local Path Planning

#### Obstruction Detection

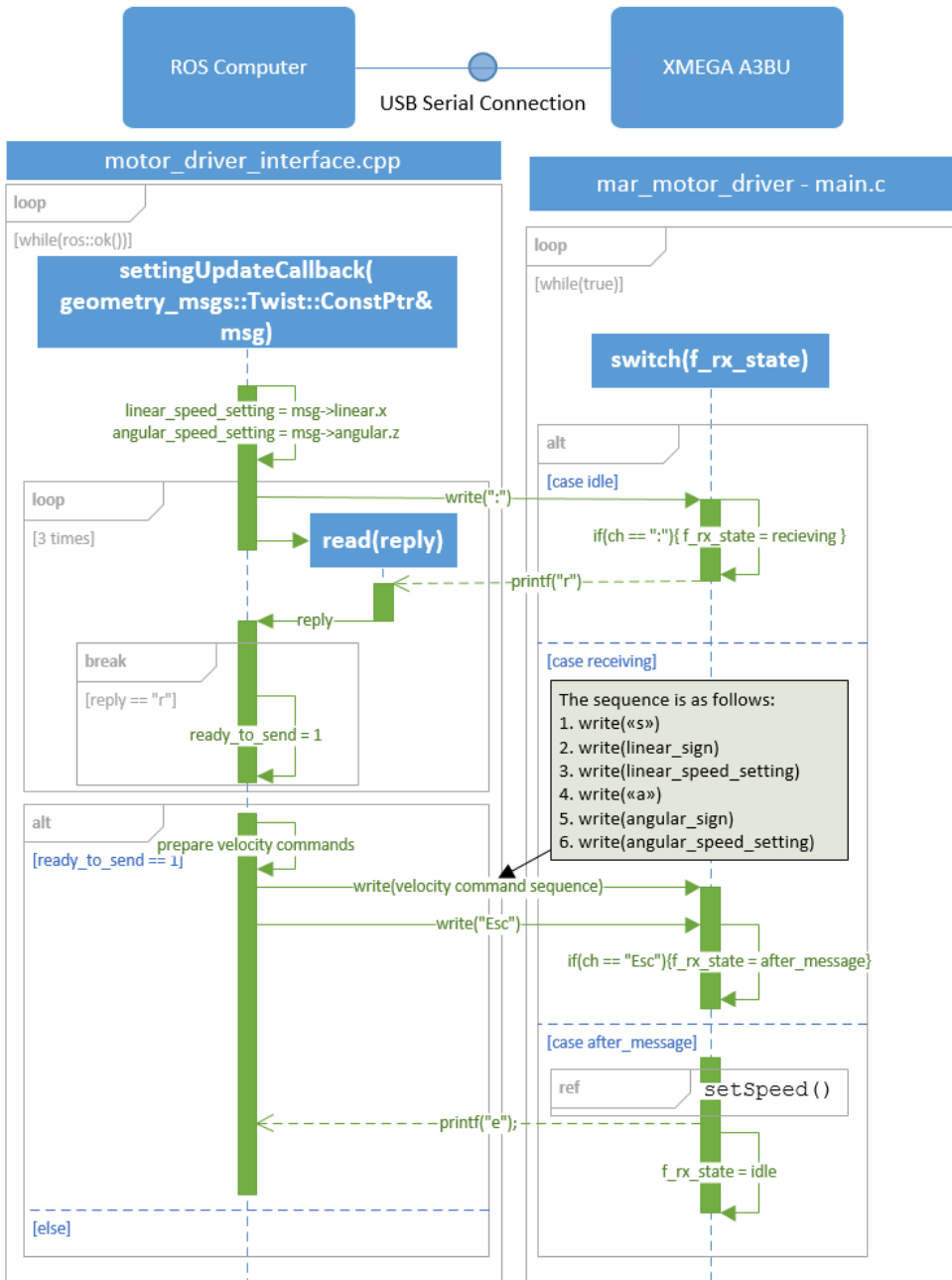


Figure 4.13: Velocity command transmission sequence from the `motor_driver_interface` in the ROS computer to the motor control card (XMEGA A3BU).

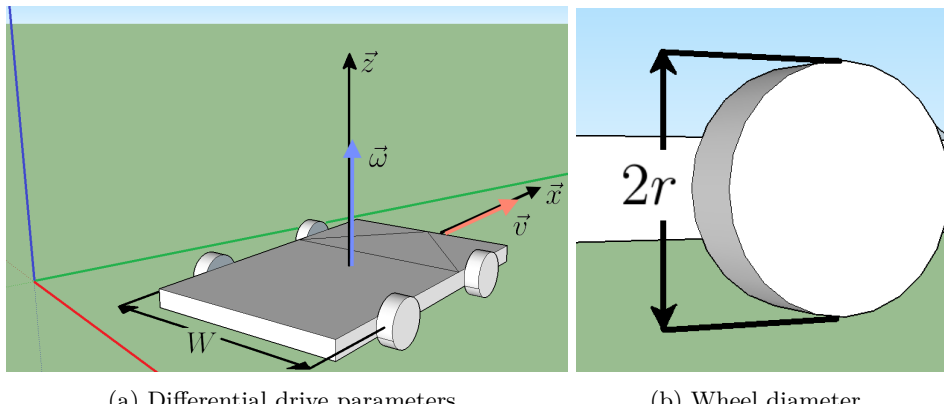


Figure 4.14: Parameters for differential drive kinematics. Note that the frame vectors  $\vec{z}$  and  $\vec{x}$  refer to the base frame of the robot in this case, and not the world frame.

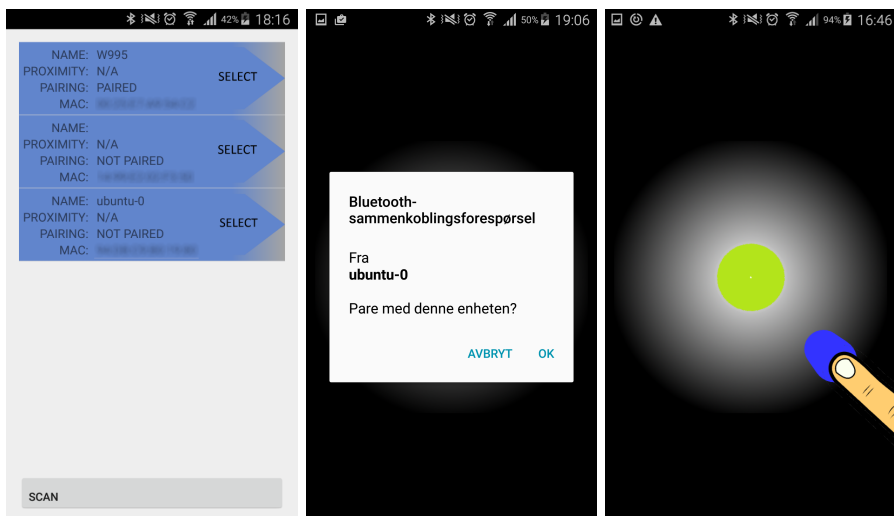


Figure 4.15: A typical use case for "Robot Leash".

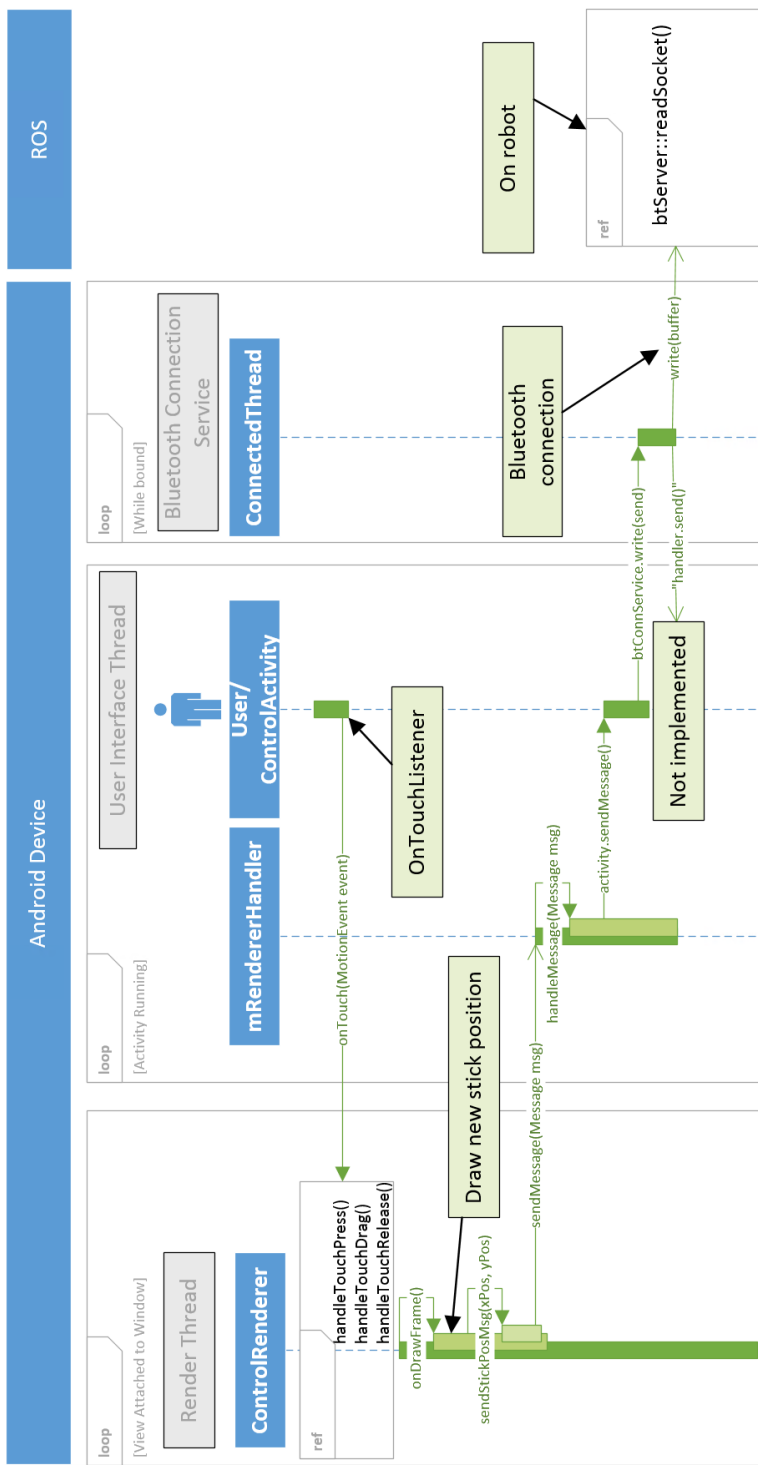


Figure 4.16: Sequence diagram illustrating how user touch gestures are detected and propagated through the application, before being transmitted as commands to the robot.

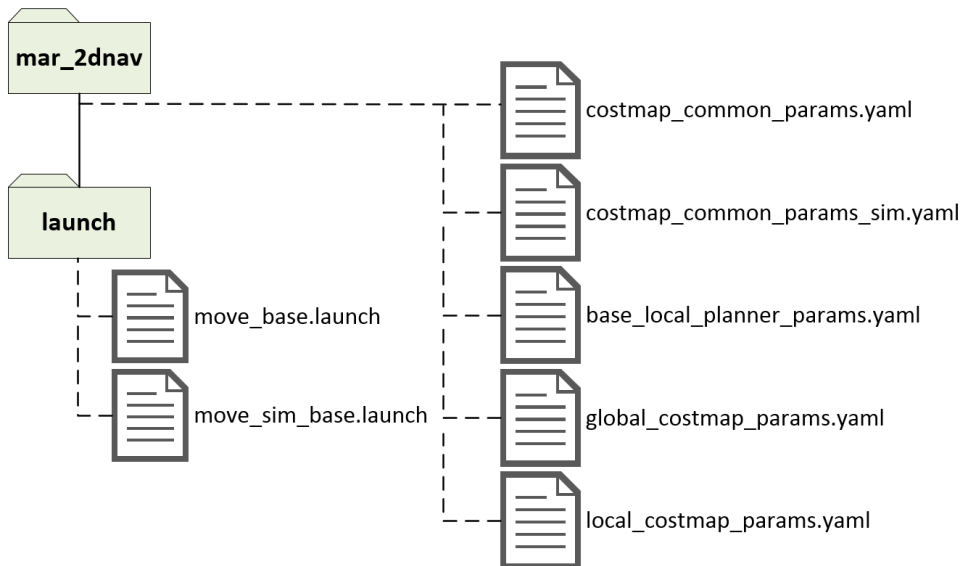
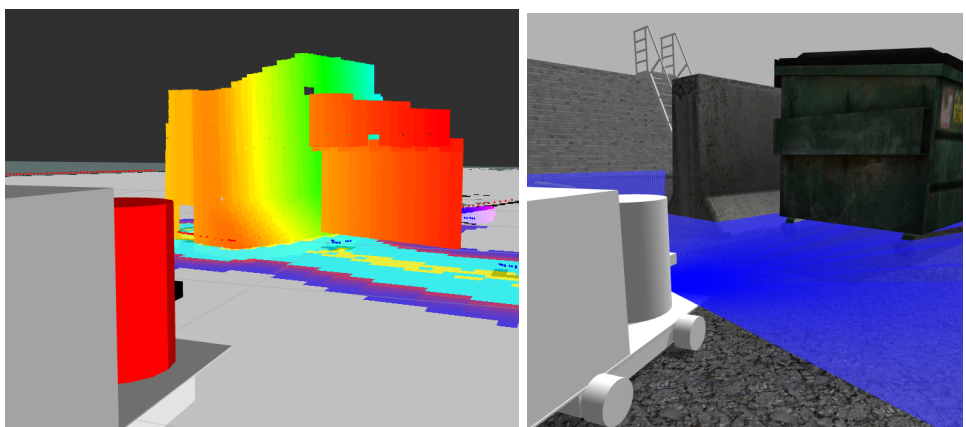


Figure 4.17: Files for configuring and launching the navigation stack.



(a) A point cloud representation of the obstruction in the Gazebo simulation. Notice how the local costmap is based on the detected point cloud.  
 (b) The obstruction in the Gazebo simulation. Notice how the LIDAR only detects the wheels below the container.

Figure 4.18: Detecting obstructions in 3d.

# Chapter 5 Results

## 5.1 Introduction

This chapter presents how the robot and the supporting implementations were tested and the results that where obtained. The same software system was used for both the simulated and live robot. It was still necessary to have some separate launch and configuration files for the simulated and hardware version (section 4.3).

## 5.2 Testplan

The following tests will be carried out in the simulator, as well as in the real world. They will mainly focus on the navigation stack and RTAB-Map.

Supporting Functionality	
Evaluate	Description
<b>Mobile application, "Robot Leash"</b>	Use the mobile application to manually steer the robot.
<b>Operator Control Station</b>	Steer the robot from the OCS while monitoring the robot through the live video stream.
<b>Motor controller on XMEGA A3BU</b>	Verify ability to command the wheels. Confirm that the vehicle stops when velocity commands from ROS are absent.

Table 5.1

Core Functionality	
Evaluate	Description
<b>Multi Session Mapping</b>	Verify that the robot can rediscover areas which have been mapped in a previous mapping session.
<b>Loop Closure Detection</b>	As a core functionality in RTAB-Map, it is critical to evaluate the loop closure mechanism.
<b>Autonomous Navigation</b>	Perform a set of tests on the navigation stack. The tests should evaluate path planning with moving obstacles. Different parameters should be tested and evaluated. Observe how the robot handles narrow passages. Evaluate robustness of the navigation stack for this robot.

Table 5.2

### 5.2.1 Supporting Functionality

## 5.3 Results

### 5.4 Simulation Results

The system was tested on a simulated version of the robot in a simulator called Gazebo.

#### 5.4.1 Live Testing

Due to time constraints, it was no time to tune the parameters of RTAB-Map.

#### Safety Features

Loop Closure Detection

Multi Session Mapping

Navigating an Obstacle Course

Avoiding Moving Obstacles

## 5.5 Discussion

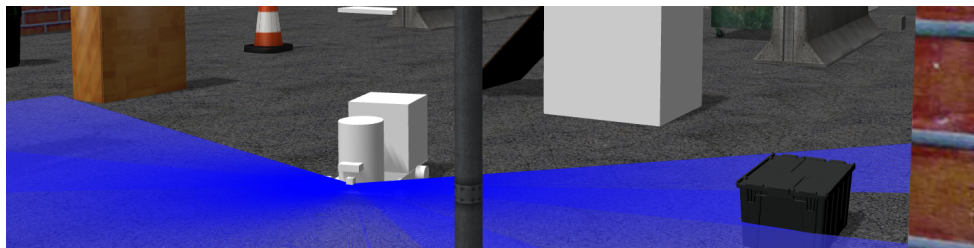


Figure 5.1: The "Asphalt" world in Gazebo.



Figure 5.2: An example of incorrect map merging. This case occurred in the "Asphalt" world simulated in Gazebo.

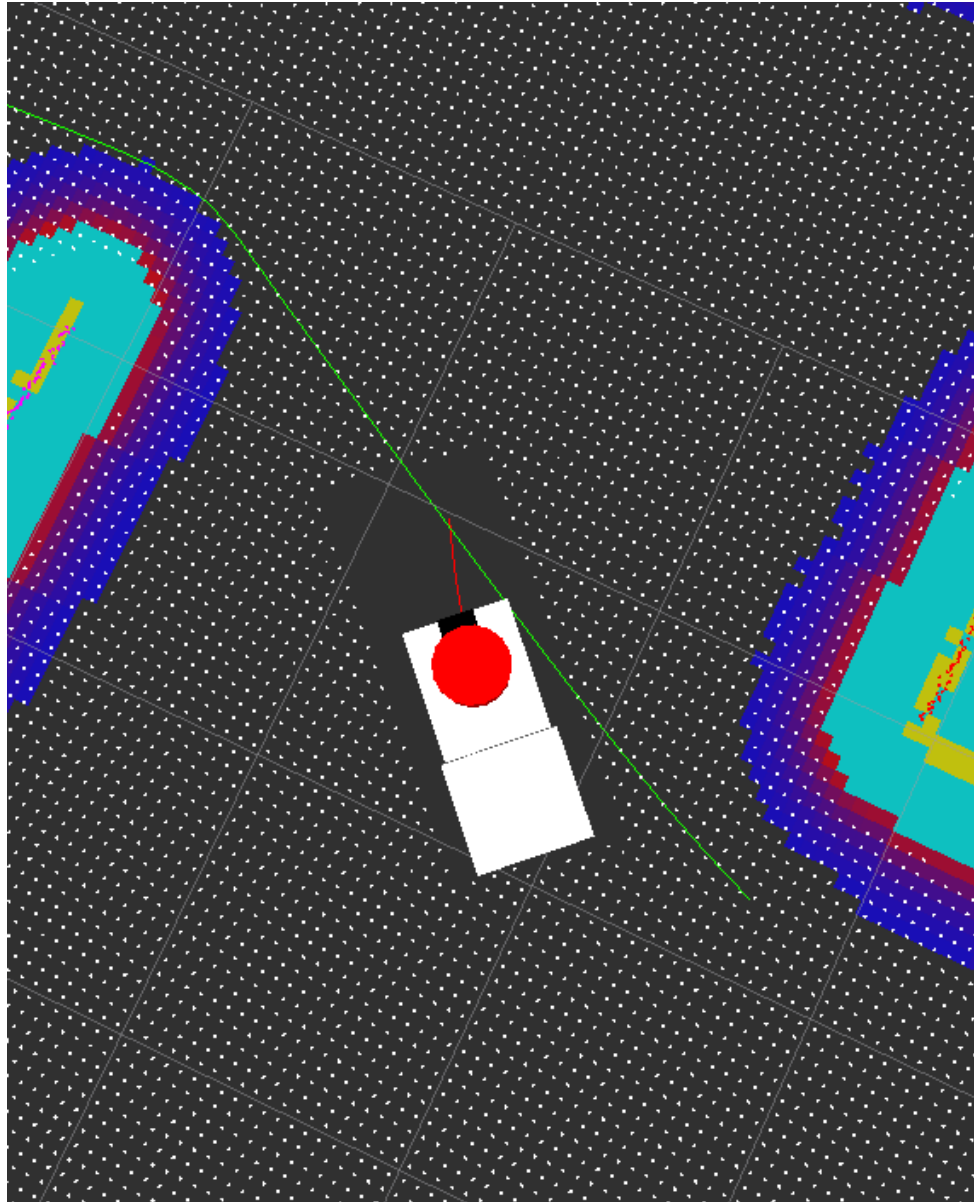
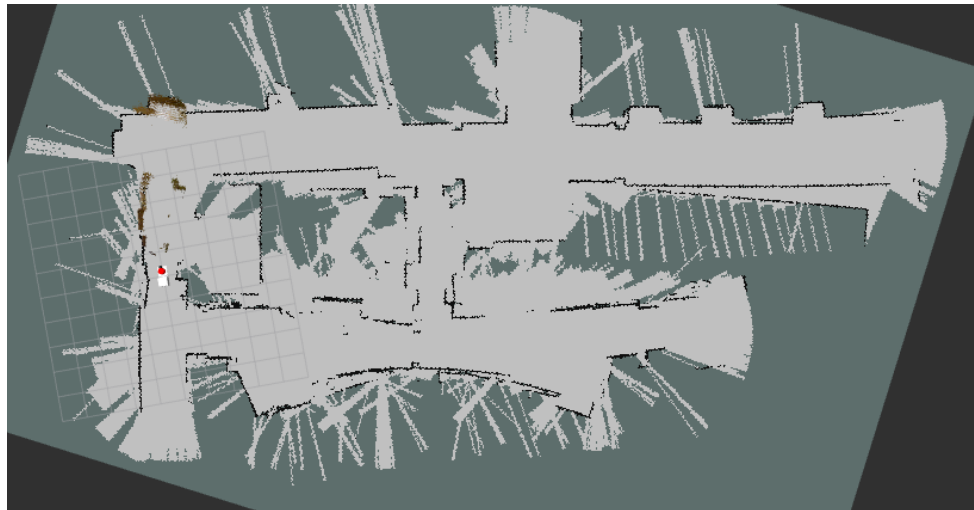
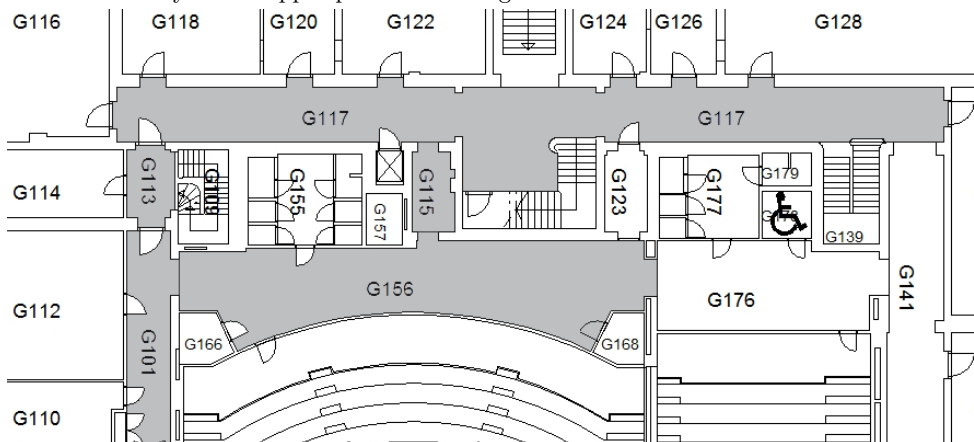


Figure 5.3: Nodes and topics for motion control.



(a) Resulting occupancy grid after a mapping session. The mapping method is struggling with the hallway in the upper part of the image.



(b) Floor plan of Gamle Elektro, first floor.

Figure 5.4: Comparison between mapped occupancy grid and floor plan.

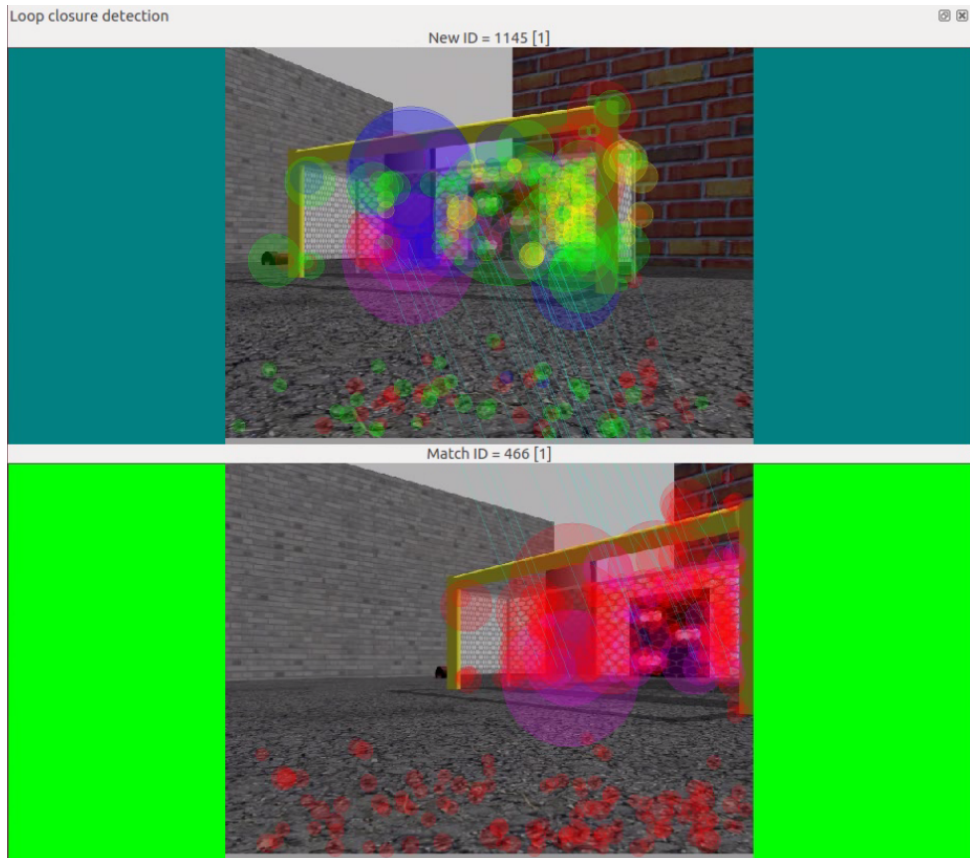


Figure 5.5: An example of an accepted loop closure hypothesis. This example is from the "Asphalt" world simulated in Gazebo.

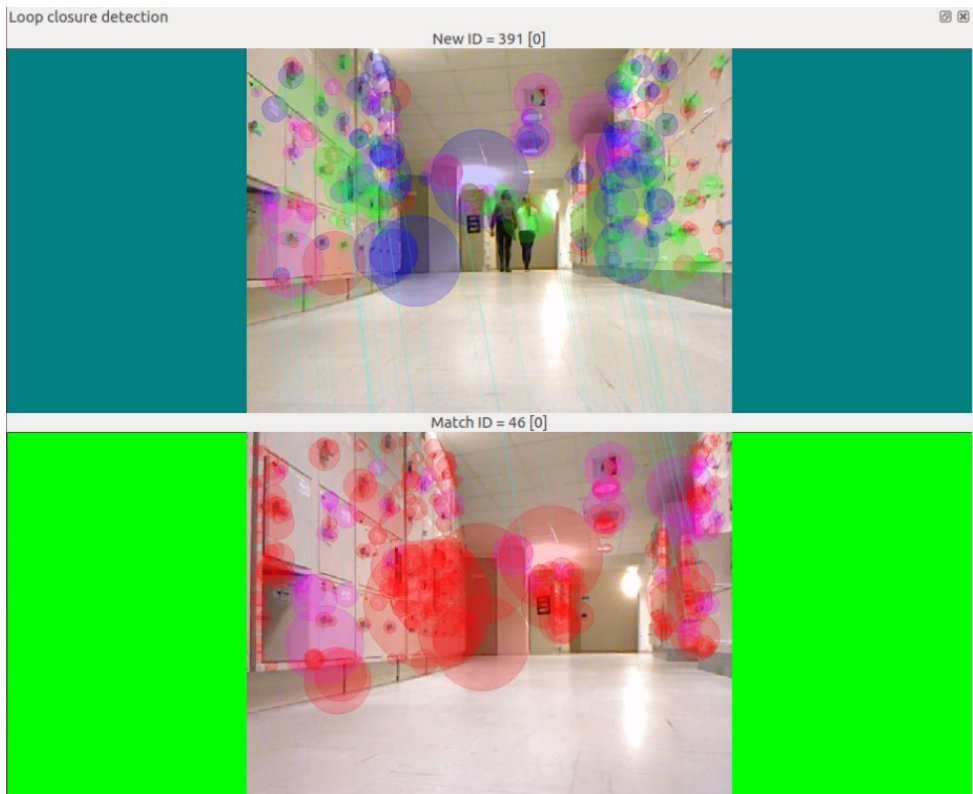


Figure 5.6: An example of an accepted loop closure hypothesis. This example is from the "Asphalt" world simulated in Gazebo.

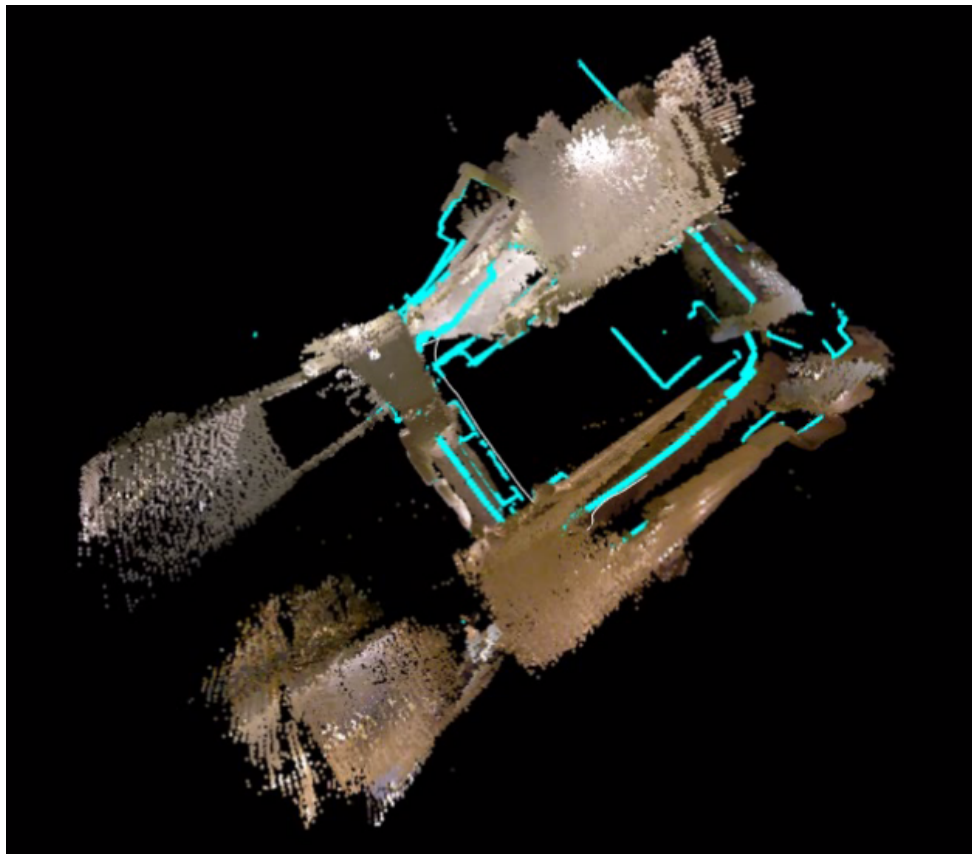


Figure 5.7: An example of an accepted loop closure hypothesis with the live robot system.

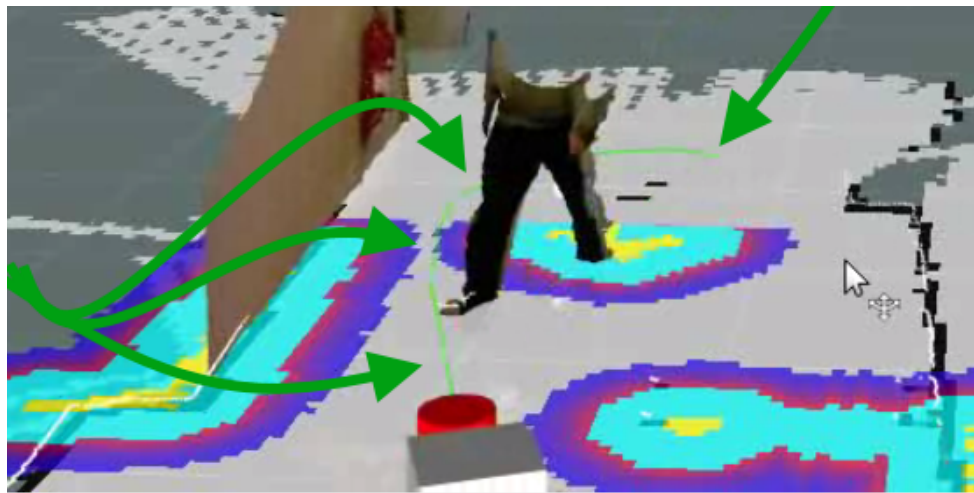
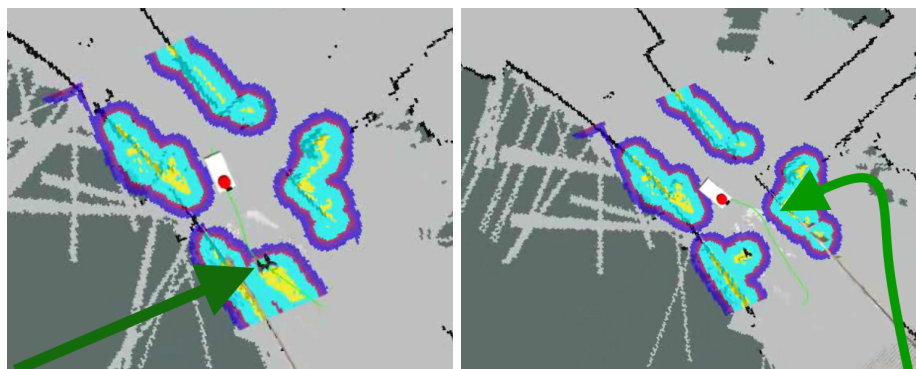


Figure 5.8: Avoiding moving obstacles with a new plan that circumnavigates the detected obstruction. In this situation, the obstacle was moving too fast for the local planner. The right leg is not yet registered as an obstacle.



(a) A person has moved into the path of (b) A new path is planned, avoiding the new the robot. obstacle.

Figure 5.9: Moving obstacle avoidance. The local cost map, shown as coloured spots on the occupancy grid, is based on real-time sensor data.



# Chapter 6

## Discussion

### 6.1 Mapping

- Repairing broken maps? What to do when map is partially broken.
- Poor odometry when surrounding are in motion, or when laser features are difficult to detect. System can be fooled easily.

### 6.2 Navigation

- Rectangle base vs. square base.
- holonomic wheel.
- Open loop wheel control (stuck when friction is high.)
- Same as for mapping. Poor odometry when surrounding are in motion, or when laser features are difficult to detect. System can be fooled easily.

### 6.3 Suitability for Offshore Maintenance

This is just a prototype. Mobility issues. Kinect-like sensors and ROS could be useful. It is at least an excellent tool for "rapid" prototyping.

#### 6.3.1 Open Source Software and Security

ROS and other open source projects thrive on active communities of contributors. Both PCL and ROS, as well as many other libraries and frameworks, are built on a collaborative effort from researchers and developers across the globe. This open structure is great for speeding up innovation. Issues and bugs can also be discovered more quickly by anyone. Another benefit is that every detail in an open source

project is open for scrutiny by those who want to use it. This is also a problem in terms of security. While anyone can find bugs and issues, the code is also open to those who are looking for possible exploits and vulnerabilities. If a system is targeted for sabotage, and it is widely known that the system uses open source software, it might be more vulnerable to security threats.

# Chapter 7

# Conclusion

## 7.1 Future Work

### 7.1.1 Autonomous Non-Destructive Testing

Advancements in Artificial Intelligence (AI), big data and machine learning opens up exciting possibilities for autonomous NDT. Branches of this technology is usually encountered in the context of image recognition, i.e. teaching machines to understand what they see. The same concepts may be applied to forms of NDT besides regular visual sensor input, such as ultra sound or eddy currents for corrosion detection.

### 7.1.2 Large Scale Kinect Fusion - Kintinous

Kinect Fusion has great potential for augmented reality. Augmented reality is a concept which blends the real and virtual environment. This opens up opportunities to create realistic and immersive training scenarios for the operators. Unfortunately, Kinect Fusion is limited reconstructing a rather small volume depending on the resolution. By varying the resolution, volumes can at the least cover a normal office desk and at the most cover a small room [? ].

Kintinous...

A guide on how to build Kintinous can be found at <https://github.com/mp3guy/Kintinous>. The procedure is complicated, as it usually is for experimental builds. It is recommended to attempt the procedure on a fresh install of Ubuntu 14.04 or 15.04 [Kin].

### Improve the Communication Protocols

Communication between ROS and the XMEGA A3BU, the Bluetooth device and the OCS, all use the same pattern: A start byte ":", the message with the speed setting

and a stop byte "Esc". In later projects, it could be beneficial to implement a more robust and rich communication protocol with more options for remote operation.

### **Implement a Fully Functional Operator Control Station**

At the end of this project, the OCS provided functionality for moving the robot, and displaying live video from the Kinect.

#### **7.1.3 Hardware**

Several hardware-related issues became apparent over the course of the project - especially toward the final weeks. These issues are likely the results of many disconnected projects on the same hardware.

#### **Kinect Sensor Location**

This is the first semester in which a Kinect has been used on the robot. At the moment, the sensor is placed directly over the LIDAR device. Because the depth sensor in the Kinect for XBOX 360 has a minimum range of roughly  $0.5m$ , it cannot detect objects within reach of the robot arm. It is recommended to find a new location further back on the robot.

#### **Combine Stereo Cameras with Kinect-like Sensors**

As mentioned, both active and passive depth cameras have limitations. The Kinect does function in direct sunlight, but it can measure depth in the dark. Passive depth sensors, for example stereo cameras, does depend on visible light to sense anything at all. While RTAB-Map does depend on visibility for loop closure detection, there are other SLAM methods, e.g. *Kinect Fusion*, which do not. An implementation could use a light sensor to sense light that may interfere with the Kinect. Light levels could be compared to a threshold and switch between the stereo cameras or the Kinect depending on how well each sensor will work in the current conditions.

#### **On-board Computer Suitable for Moving Platforms**

Because this author used his own computer to control the robot, all features related to ROS was removed from the robot at the end of the project. A new computer should be equipped with Solid State Drive (SSD) storage

#### **Wheels**

There were mainly two issues with the omni-wheels this semester: They are worn out, and one wheel slipped out of



the motor drive shaft. The rubber on a few of the perpendicular rollers is either loose or about to fall off the plastic rims. This causes the robot to shake, which can damage spinning hard disk drives or shake the sensors out of their calibrated positions.

## 7.2 Task Fulfilment

### 7.3 Final Conclusion



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# Appendix A Setting Up the Project

## A.1 Installation

### A.1.1 Equipment List

Item List

Software list

**Hector SLAM for ROS** Install with

```
sudo apt-get install ros-indigo-hector-slam
```

**Compatibility Issues**

Indigo, Ubuntu etc.

### A.1.2 Install Ubuntu

### A.1.3 Download ROS

## A.2 Configuring the Project

### A.2.1 Configuring the ROS Workspace

### A.2.2 Configuring the Bluetooth Connection

The Qt framework is used to simplify the implementation of the Bluetooth connection between the ROS graph and a remote device. Our ROS installation for this project already includes some variant of Qt version 4.8. While useful for creating new GUI applications, it lacks a Bluetooth API. The latest version of Qt, version 5.x, is equipped with libraries necessary for developing Bluetooth applications. This part

of the guide will explain how to create a Qt 5 application which can be build by *catkin\_make* and run as a *rosnode*.

## 1 - Install Qt5

Installing Qt5 for Linux is a straight forward procedure. Go to [qt.io](http://qt.io), and download the free version of Qt. All necessary instructions are provided. Qt5 may be installed in the home folder.

## 2- Enabling Qt5 in a ROS node

It is assumed that the ROS package "bluetooth\_server", is located in a catkin workspace:

```
<NAME OF CATKIN WORKSPACE>/src/bluetooth_server
```

Inside this folder, open the file "CMakeLists.txt" and locate the following:

```
set(CMAKE_PREFIX_PATH "/home/vegard/Qt/5.5/gcc_64/lib/cmake/Qt5"  
    "/home/vegard/Qt/5.5/gcc_64/lib/cmake/Qt5Core"  
    "/home/vegard/Qt/5.5/gcc_64/lib/cmake/Qt5Bluetooth"
```

Change these paths to the correct paths on your system.

# Appendix B

## Troubleshooting

### B.1 Introduction

This chapter contains proposed solutions to some of the problems that was encountered over the course of the semester. The solutions are not complete or comprehensive, but may provide some quick fixes for any students that may continue working with this project.

### B.2 Hardware

#### B.2.1 The Wheel Fell Off!

During a test drive with the robot, the base collapsed because one of the wheel shafts had slipped out of the motor drive shaft. The solution to the problem is simply to tighten the set screw which connects the motor shaft to the wheel. The set screw is shown in figure B.1.

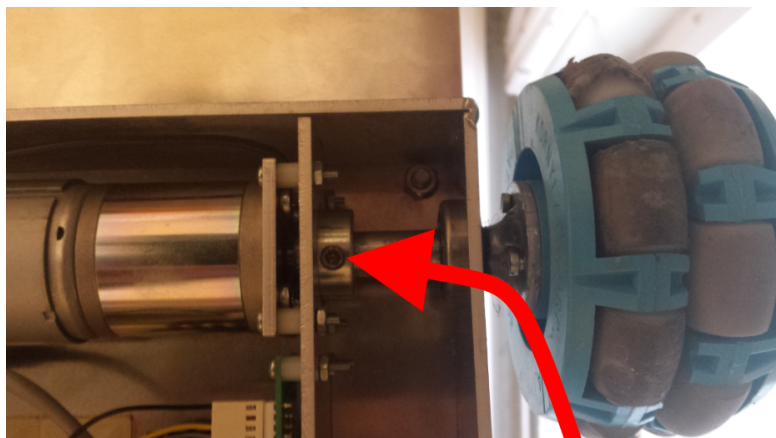


Figure B.1: The set screw which holds the wheel onto the motor drive shaft.

## B.3 ROS

### B.3.1 **ERROR: tf2:ExtrapolationException**

When running the released ROS distribution binary of RTAB-Map installed with `apt-get` on the robot, the node would crash after a few iterations. The error message is as follows:

```
Lookup would require extrapolation into the future, ..., when looking
up transform from frame [laser] to frame [base_link].
```

The requested transform is milliseconds ahead of "now". This issue was fixed by maintainers in March 2016<sup>1</sup>, but was not yet integrated into the released binary. During work with this project, the problem was solved by building RTAB-Map from source, where the most recent fixes are included. This is a straight forward procedure, which is described on the project's GitHub repository.

## B.4 Gazebo

### B.4.1 **Error [Node.cc.90] No namespace found**

**Solution:** Remember to source the `gazebo` installation. In this case, with `gazebo-2.2` installed as recommended for ROS Indigo, the setup file can be sourced by typing

```
$ source /usr/share/gazebo-2.2/setup.sh
```

### B.4.2 Dependency Issues When Installing `gazebo2`

This problem was encountered after removing gazebo and then typing

```
$ sudo apt-get upgrade
```

When typing

```
$ sudo apt-get install -y gazebo2
```

the installation failed because some dependencies had been upgraded to an incompatible version. To solve this, take note of the missing dependencies listed after entering

---

<sup>1</sup>[https://github.com/introlab/rtabmap\\_ros/issues/54](https://github.com/introlab/rtabmap_ros/issues/54)

the command above, open Ubuntu Software Center and select the History tab. Scroll down and locate the missing dependencies. They should have a red X next to them, indicating that they have been uninstalled. Then, enter the following command:

```
$ sudo apt-get install <NAME OF THE UNINSTALLED DEPENDENCY>
```

## B.5 Ubuntu

### B.5.1 Ubuntu Freezes

Sometimes during work with the project, Ubuntu would freeze and become unresponsive to keyboard input and mouse clicks. The mouse could be moved around, but was otherwise unresponsive. This event occurred exclusively when using `rviz` and displaying a camera topic as an image in the lower left corner of the GUI. The following steps from a post at askubuntu.com<sup>2</sup>, solves the problem.

While holding `Alt` and `SysReq (Print Screen)`, type `R E I S U B`. Press each key properly, and allow a few seconds to pass between each keystroke so that each command has time to execute. This should cause the computer to reboot, and is supposedly safer than using the power button. See the footnote for more information.

---

<sup>2</sup>What to do when Ubuntu freezes: <http://askubuntu.com/questions/4408/what-should-i-do-when-ubuntu-freezes/36717#36717>



Appendix

# DVD Contents

1. Blablabla